Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



2.83



Griffing Nurseries

WINTER 1940
WHOLESALE PRICE LIST

Standardized Graded
NURSERY STOCK
ADAPTED TO THE SOUTH

55th Year

YOU'VE A STANDING INVITATION

COME TO SEE US

A CORDIAL INVITATION is extended to you to visit our Nurseries. Come any time.

It is our firm conviction that visits to our Nurseries are worth many times your expense, which we will share with you

if your business warrants.

Our organization takes a keen delight in showing our visitors through our 200 acres of Evergreens, Trees and Shrubs. If you are experienced in plant culture, you will enjoy seeing the splendid assortment of Trees, Shrubs, Fruits, etc., in our Nurseries, while an amateur will learn something of horticulture in an interesting and pleasurable way.



HOW TO REACH US

The illustration shows how to reach us. Convenient connections via rail and bus from every point, as well as principal highways.

OUR DISPLAY GROUNDS

For the convenience of our friends and customers who are unable to visit our Nurseries at Beaumont and in order to render a better service to our customers, we have established and maintain Arboretums in Houston and Corpus Christi, Texas.

Growing in these display grounds, you will see a wide variety of Trees and Shrubs attractively arranged and marked with Common and Botanical names. You are invited to visit these displays and you will find the persons in charge glad to show you over the grounds. Your orders may be booked at either of these offices or forwarded direct to our Beaumont office. In either instance, they will receive our personal attention.

HOUSTON, TEXAS 1801 Main Street

CORPUS CHRISTI, TEXAS
1126 Third Street

GRIFFING NURSERIES

Address all correspondence to

BEAUMONT, TEXAS

DO YOU KNOW US?

With a love of gardening instilled by sturdy Welsh parents, rich in old world lore, the Griffings have for more than half a century devoted their energies to seeking out new varieties, improving old favorites, and distributing among their ever widening circle of customers and friends plants that add to the beauty and livableness of the South Home.

The name GRIFFING needs no introduction as it has been associated with Quality Nursery Stock for more than fifty years in the south. To the Trade as well as the Public, Griffing Nurseries Stock is known to mean the best quality obtainable produced under the most favorable condition. It is with this same emblem of Quality that we aim to serve our customers both old and new.



WALTER C. GRIFFING



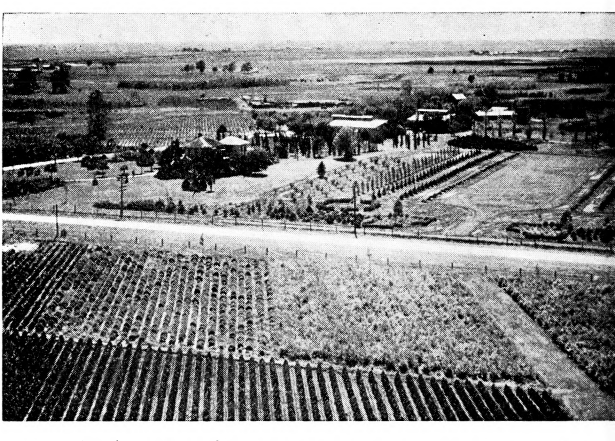
RALPH C. GRIFFING Personal attention will be given your requirements any time. WE INVITE YOU TO VISIT US.

WE GROW OUR OWN STOCK

We are not jobbers or brokers. We grow all of the Nursery Stock offered in this catalog at our nurseries, located near Beaumont, Texas, except Roses and a few Fruit Trees, which are grown under contract and our supervision.

The growing of Nursery Stock is a highly specialized business requiring an exact knowledge of plants and horticultural and scientific methods. After 50 years of successful growing, we can without boasting claim to be experts in our line.

Through costly experiments, we have been able to determine the most hardy and suitable varieties for the Southwestern territory, and on these varieties, we have concentrated our main efforts so that our large 200-acre Nursery may yield an abundance of these plants to meet the ever-increasing demand.



Airplane view of our more than 200-acre Nursery, growing thousands of fine Evergreens; located on the largest irrigation

canal in the world, employing 50 to 100 men regularly.

ASSOCIATION MEMBERSHIP: To further the interest of the Nursery and Landscape Development, and keep posted on affairs of interest to the Trade, we maintain membership in the following Trade Associations:

American Association of Nurserymen

Landscape Nurserymen's Association of the American Association of Nurserymen

Beaumont Florists & Nurserymen's Club

Beaumont Chamber of Commerce

Beaumont Young Men's Business League

Houston Landscape Nurserymen's Association

Louisiana State Horticultural Association, Inc. Society of American Florists and Ornamental Horticulturists

Texas Association of Nurserymen

Texas State Florists' Association Texas Horticultural Society



B&B—THE GRIFFING WAY

WHAT IS B&B? Moving a tree with the roots in the soil in which it grew.

WHAT IS NB? A Tree or Shrub dug with naked roots (Not Balled), puddled and packed in wet packing material.





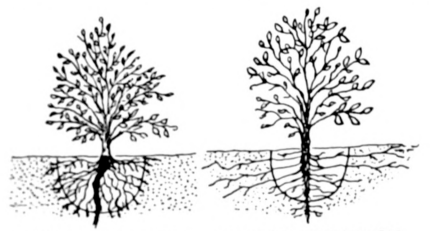
No Roots Exposed to the Air.

The Dirt Can't Break Away From the Roots.

OUR BEAUMONT BALLING SOIL. Our great success in transplanting Trees and Shrubs safely at all seasons of the year may be largely attributed to our wonderful Balling Soil. There is no other just like it. We have the soil that is just right for balling and burlapping. The ball is spaded out of the ground in one solid piece, often compared to slicing a piece of cheese.

Our particular soil is known among Oil Company Geologists as "BEAUMONT LOAM" peculiar only to this section. It is rich and black, and when taken up in the form of a Ball, it will not crack or crumble; nor does it dissolve or melt down when set in water for weeks. On the contrary, this is the way to preserve the life of the Trees.

THERE IS A DIFFERENCE



PLANTS GROWN ON IRRIGATED LAND LOSE 5% OF ROOTS

PLANTS GROWN ON NON-IRRIGATED LAND LOSE 40% OF ROOTS

FLOOD IRRIGATION

Irrigation is one of the facilities we appreciate most in the production of Quality Nursery Stock. Fresh River Water is available for flood irrigation at any time of the year. In this way, our plants never suffer for water and a compact root system is developed. Roots do not have to seek moisture for long distances. The illustrations show the value of our B&B plants and it is no wonder Griffing Grown Trees and Shrubs live and grow.

ROOT PRUNING and transplanting into Good Balling soil are necessary, and frequent pruning to make low branched and well filled-in Specimens.

GRIFFING and QUALITY

QUALITY NURSERY STOCK AND THE NAME "GRIF-FING" have been associated together for over fifty years. To the Trade, as well as the public, GRIFFING'S TREES are known to mean the Best Quality, produced under the most adaptable conditions. It is with this same emblem of Quality that we aim to serve our old and new patrons.

The Highest Quality does not mean the Highest price—instead it is always the Cheapest. Our Nursery stock is a product you are proud to handle—it lives, it satisfies, and gives results. It comes from a Firm with a record of long tested values of Quality Production.

The Thousands of Customers using Griffing Quality products make it profitable for us to carry on. Their patronage is appreciated, and their satisfaction is expressed in such testi-

"100 per cent of our Plantings Lived and Grew."

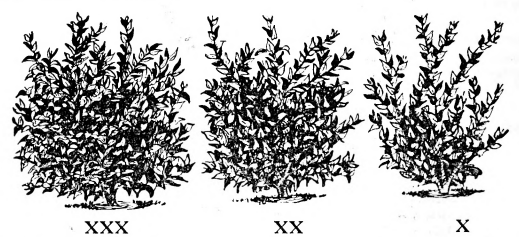
"100 per cent of our Customers are satisfied when Griffing Trees and Shrubbery are used."

"100 per cent Profit is made on our orders where Griffing's Shrubbery is used."

STANDARDIZED GRADING

In 1923, the American Association of Nurserymen adopted a Standardized System for Grading Nursery Stock, using the symbol of X's to indicate QUALITY and dividing the various classes of Evergreens into Grade Groups. In our judgment, this is the only way to honestly grade and sell Nursery Stock.

When you visit our Nurseries, we will be glad to show you what is meant by Standardized Grading, and when you order, if you will specify the Quality you want, we will make your selection accordingly. We give the following illustration to show what is meant by Grading by X's-all plants are the same height, but there is a great difference in the general appearance and value.



Griffing's Waxleaf Ligustrum illustrating Quality of plants. Wouldn't you prefer the XXX?

Throughout this list, you will find the schedule of prices are according to X's.

XXX indicates strictly heavy, low branched, choice Trees or Shrubs.

'XX indicates well developed, medium branched, good merchantable Trees or Shrubs.

X indicates poor quality, measured by height. All Nursery rows have some.

SPECIMEN STOCK above XX and XXX selected or marked in the Nurseries will be priced according to its value.

You Get What You Buy

THE GRIFFING SQUARE DEAL—Use Standardized Grading System so those who come to the Nursery and those who do not come, get exact Quality of merchandise as they specify. If you come to the Nursery, you will see the different Quality, but those who don't come, can rely on the Quality being given them as they designate in ordering. (We do not approve of the old fashioned way of letting the Professional Buyers select the choice of the stock early in the Season at current prices and force the ones buying later to pay the same price for the culls.) The System of Quality gives the purchasers a fair opportunity to buy, and a Standard to order by without personally selecting his material to get a "Square Deal."

BALL WEIGHTS

We have been often asked about a method of calculation of weights on Balled and Burlapped Trees and Shrubs and, in order to know exactly how much various size balls weigh, we made an experiment which is based on the heavy type soil we have. The weight of other soils will probably vary, depending on the texture and amount of moisture. By using the following formula we can calculate the weight of any size ball.

Easy Way to Find Out the Weight of a Balled and Burlapped Tree or Shrub

SIZE OF BALL

When you order and we start to dig a Tree or Shrub, ordinarily we know about the class of soil it has been growing in, and we can estimate about the spread of the root system, and also about the tap root that should be left on the plant.

MEASUREMENT OF BALL

After we have decided the size of the root system, based on the size of the tree or shrub, we can estimate what size the ball should be. After we have decided on the diameter and depth of the ball, we can then determine the number of cubic inches in the ball.

MEASUREMENT OF BALL BY CUBIC INCHES

To figure the number of cubic inches in a ball, square the diameter; for instance, a ball is 12 inches wide each way, this would make 144 square inches. And, if it is 12 inches deep, this would make 1,728 cubic inches. In order to arrive at the weight of the ball, as compared with the cube, to allow for rounding off the corners, and for the top, deduct one-third (1/3) of the volume of cubic inches. Then to arrive at the weight, multiply by .075 pounds, which is the weight of a cubic inch of soil, and which gives the approximate weight of a ball, which as example on the 12"x12"x12" ball would be 87 pounds.

Note: If you want to find out what the weight of a certain shipment is, send us a list and we will approximate the weights according to the season of the year and the type of soil the plants are growing in, and give you the approximate weight of the shipment, according to the above schedule.

BUILD BUSINESS BY

YEAR ROUND PLANTING

Many Nurserymen will refuse to transplant Trees and Shrubs during the late Spring and Summer months. Due to the fact that we have a particular kind of soil especially adapted for Balling Trees and Shrubs and our methods of Root Pruning, we are able to move Trees and Shrubs, at any season of the year without the loss of small branches or even leaves. Our experience has taught us that by the use of our Trees and Shrubs, plantings can be done in the Summer as well or even better than during the Fall and Winter.

TERMS OF SALE

NEW REDUCED PRICES

This list supersedes and cancels all outstanding wholesale quotations. Prices are subject to change without notice.

SAVE MONEY BY TAKING ADVANTAGE OF 5% CASH DISCOUNT

TERMS: Cash. All accounts are payable at Beaumont, Texas. 5 per cent discount for cash with order. Where credit is established, 2 per cent for payment within ten days, net 30 days.

10% Car Load Discount

In order to supply Freshly Dug stock according to Standardized Grading, and fill the requirements of each individual Customer, it is necessary to select and dig the Trees from the large fields for each order. For carload orders, where more men are worked economically and the stock hauled direct to the Cars for loading, they can be handled cheaper per plant than on small orders.

PACKING CHARGES: All prices in this list are f. o. b. shipping point. No charge will be made for packing small bare rooted (NB) stock or bulk car lot and truck load shipments. Packing will be charged extra at cost on tubbed specimens and balled and burlapped plants and large bare rooted plants.

CLAIMS: Any claims must be made upon receipt of shipment or within five days. Complaints properly presented will be given special attention. Be sure to have exception for damages noted on transportation receipt at time of delivery.

NO DEALERS NO PEDDLERS NO SALES YARDS

We have no Dealers or Peddlers or sales yards. All stock is freshly dug and sent direct to customers, and no one is authorized to use our name without having our Agent's Credential and sell our stock exclusively.

GUARANTEE: We guarantee our stock to be well grown, true to name, properly packed and shipped according to instructions. In no case shall our liability be more than the original invoice value. Reserve orders are accepted upon the condition that they shall be void should injury befall the stock or error in count before shipment from any cause not under our control.

CONSIGNMENT: No stock will be sold directly or indirectly on consignment.

NOTICE: If you do not find the stock you want listed, please write us and we may be able to supply you. We have many varieties in insufficient quantities to warrant listing. We invite correspondence and are ready to assist our patrons in every way we can.

RESERVE ORDERS: On large orders for Stock to be shipped at intervals, we require a 25 per cent advance payment; or if booked and not reserved by cash payment, we are not responsible for any variety or size being on hand when stock is ordered shipped.

REPLACE one half PRICE

GRIFFING'S INSURANCE: Through our protection in handling B&B Nursery stock, we are willing to Insure or Guarantee our Trees to grow, provided our instructions are followed. While this is unusual for a Wholesale Nurseryman to do, we are so confident in the results our Stock will give, (having been grown in our Beaumont Soil, and handled the "Griffing Way"), should any B&B stock that fails to start new growth and our instructions are followed, we will replace the Trees or Shrub at ½ price at our Nursery.

CAUTION: We accept all orders subject to crop conditions and on condition that same be void should injury befall our stock from hail, fire, frost, error in count or other causes beyond our control.

Delivery Costs

TRANSPORTATION: We can deliver to any point in the Gulf Coast territory at l. c. l. freight rates, either by motor freight truck or our own trucks. When we have a truckload of 5,000 or 7,000 lbs. for a certain destination, we can make delivery to your packing house or to your job. Write for our truck delivery prices.

All prices are f. o. b. our Nurseries and shipments travel at the risk and expense of the purchaser. We load trucks and carloads at our Nurseries or Mt. Evergreen, Texas. Express and less carload shipments are made from Beaumont, Texas.

LOW CARLOAD RATES

In Texas we have the lowest freight rates of any state we know. In 30,000 lb. carloads, Balled Trees take the Column 20 Rate, which is 20% of the first class rate. Any Railroad Agent can quote you rates on this basis to any destination from Mt. Evergreen, Texas.

Shipments consigned to destinations outside of Texas, in carload lots take 16,000 lb. minimum, Dormant Nursery Stock Classification, except where Special Rates have been granted.

HOW TO SHIP: We keep abreast with the best facilities for shipping and want to please our Customers for the safest Delivery. We can usually give good advice as to how it is best to ship and will gladly quote Rates, and make suggestions.

SPECIAL FREIGHT RATES: To many cities there are Special Freight Rates on B&B Nursery Stock, in addition to the few mentioned, as follows, applicable from Mt. Evergreen, Texas:

St. Louis, Mo., and intermediate points, including Memphis, Tenn., Kansas City, Mo., Oklahoma City, Okla., Little Rock, Ark., etc., 52¢ per cwt.

Special Rate to New Orleans, La., for 18,000 lb. minimum carloads, 36¢ per cwt.

Shreveport, La 42¢	San Antonio, Texas 29¢
Harlingen, Texas 36¢	Tyler, Texas $24c^4$
Corpus Christi, Texas 30¢	Houston, Texas 17¢
Dallas, Texas 29¢	Waco, Texas $27c$
Fort Worth, Texas 30¢	Galveston, Texas 16¢
Laredo, Texas 37¢	El Paso, Texas 53ϕ

(All rates quoted per hundred pounds)

(Special rates effective and best routings will be quoted to your City upon application. Let us serve you!)

OUR SPECIALTY

BROADLEAF EVERGREENS

In the whole southwest, there is no finer collection of Broad-leaf Evergreens for general Landscape plantings than found in our Nurseries. We recommend greater use of these choice shrubs for foundation plantings, which range in color and type of growth to include dark green, light green reddened shades, and brightly colored berried species; all of which blend beautifully in the art of Landscaping.



Extra Specimen American Holly

BIG TREES

"Great oaks from little acorns grow" is an old saying and true indeed, but who wants to wait years and years for a tree to get large enough to give desirable shade? Plant some nice Shade Trees NOW and enjoy their comfort this summer!

Big Tree Moving is a newly added department to Griffing service and requiring thorough knowledge and experience, and the most modern equipment. We can move trees up to 10 inches in diameter.

PLANT TREES FULLY GROWN

We find an increasing demand for larger Specimens for use in planting large estates and public grounds. They produce an immediate effect which is desired by most Landscape men and one Specimen Tree or Shrub will take the place of several smaller ones and present a much better appearance.

LARGE SPECIMEN TREES AND SHRUBS

We have quantities of extra large Specimens growing in our Nurseries, which receive special care and attention at all seasons of the year. These plants are larger than listed in the Price List. Prices will be quoted upon request, and we shall be glad to make arrangements for delivery to your planting site. We have special equipment to handle Trees up to 8 to 10 inches in diameter at any season of the year. Write us if you need large Specimen Live Oaks, Pecan Trees, Pin Oaks, Willow Oaks, Camellias, Azaleas, Ligustrums, Junipers, Hollies, Magnolias, Palms, and any other Trees and Shrubs.

NO INDEX

ALPHABETICAL LISTING

COMMON NAMES

All Trees, Shrubs and Vines listed in this catalog are under their common names, according to "Standardized Plant Names."

A. B. C. BY FAMILIES

For your convenience in finding what you want, we are listing all Trees and Shrubs by their common names in Alphabetical Order. We are cross indexing the botanical names and synonyms to assist you in finding what you may be looking for. Botanical names to right of all common names.



A. Grandiflora

ABFLIA GLOSSY

Attractive Evergreen Shrub.	A. Grandiffora
Approx. Class 15-18 ft. B&B 18-24 ft. B&B 2 - 3 ft. B&B 4 - 5 ft. B&B	\$.50 \$.60 each .60 .75 each .75 .95 each
AGARITA Algerita N	
Leaves similar to Holly. Yellow Flowers and edible be Approx. Ht. Class 24-30 in. B&E 30-36 in. B&E 3 - 4 ft. B&E	\$ XX XXX \$ \$.70 \$.85 each \$.90 1.50 each
AGAVE See Century Plant	
ARBORVITAE—Thuja	orientalis
There are two types of Arbervitaes, which are k Oriental. The Occidentalis are generally not suited while the Orientalis or Chinese types all do well in type is also classed as "Biota," which is now unappro-	for the Southern States, the South. The Oriental
type is also classed as bloca, which is now at appro	veu.
BAKER'S PYRAMID Tall-growing, columnar habit. Excellent bright green	a orientalis bakerii
BAKER'S PYRAMID Tall-growing, columnar habit. Excellent bright green however, frequently becomes slightly brown in winte	color most of the season; r. S XX XXX S \$.70 \$.90 each B .90 1.30 each
BAKER'S PYRAMID Tall-growing, columnar habit. Excellent bright green however, frequently becomes slightly brown in winte Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft. BERCKMAN'S GOLDEN	color most of the season; r. \$ XX XXX \$.70 \$.90 each \$.90 1.30 each \$ 1.20 1.80 each T. or aurea nana
Thuj Tall-growing, columnar habit. Excellent bright green however, frequently becomes slightly brown in winte Approx. Ht. Class 2-3 ft. B&F 3-4 ft. B&F 4-5 ft. B&F	color most of the season; r. \$ XX XXX \$.70 \$.90 each \$.90 1.30 each \$ 1.20 1.80 each T. or aurea nana
Tall-growing, columnar habit. Excellent bright green however, frequently becomes slightly brown in winte Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft. BERCKMAN'S GOLDEN Compact, bushy dwarf hablt. Foliage rich yellow—one	T. or aurea nana of the best known Arbor- x X X X X X X X X X X X X X X X X X X
Thus Tall-growing, columnar habit. Excellent bright green however, frequently becomes slightly brown in winte Approx. Ht. 2 - 3 ft	T. or aurea nana of the best known Arbor- x X X X X X X X X X X X X X X X X X X

ARBORVITAE—Continued

GOLDSPIRE	T. or.	aurea	conspicua
True selected type of grafted stock.			
Approx. Ht.	Class	XX	XXX
7 – 8 ft	B&B	\$3.50	\$5.00 each
8 –10 ft	B&B	4.50	6.00 each
MAURINE	T.	or. m	aurineana
MAURINE One of our originations; dark green pyramid.	Τ.	. or. m	aurineana
One of our originations; dark green pyramid. Approx. Ht.	Class	xx	xxx
One of our originations; dark green pyramid.	Class	xx	XXX \$2.50 each



Few of Griffing's Acres

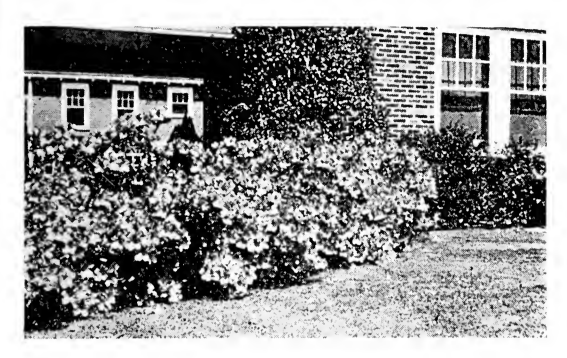
tew of diffing's Acres				
NEW PYRAMID From selected hybrids. We found several Pyramids known types. They vary in color and shape, all merit.	better	than B		dother
Approx. Ht. C 2 - 3 ft. B 3 - 4 ft. B 4 - 5 ft. B 5 - 6 ft. B 6 - 8 ft. B	8&B 8&B 8&B	.75 1.00 1.25	1.00 1.25 2.00	each each each ecah each
Broad at base. Cypress-like foliage. Bluish-green for accent specimens.			-	
Approx. Ht. C 3 - 4 ft. B 4 - 5 ft. B 8 -10 ft. B 10-12 ft. B 12-15 ft. B	&B &B &B		2.50 3.00	each each each each
ASH, ARIZONA Especially suited for the Gulf Coast. Does not shee			s velu	tina
Approx. Ht. Califer 7 - 8 ft. $1\frac{1}{4}$ - $1\frac{1}{2}$ in	&B &B		2.75	each each
Bargains in Ash Trees for Avenue Pla 2 in. Clpr Cut off 9 ft. B&B 2½ in. Clpr Cut off 10 ft.B&B 3 in. Clpr Cut off 11 ft.B&B 4 in. Clpr Cut off 12 ft.B&B	\$	1 .00 1 .50 2 .00		each each each

AZALEA

FORMOSA

Azalea indica formosana

We recommend and grow principally the well-known, hardy indica formosa, which thrives well in the open. Requires Leaf Mold or Peat Moss for mulching as the roots grow close to the surface. Lime conditions require prepared soil. There is no more beautiful flowering shrub to be had for the Gulf Coast area.



NO GREATER MASS OF COLOR THAN WHERE AZALEAS ARE USED

DIXIE-Vigorous, free grower. Flowers deep Salmon pink. 18" to 30" only.

BRICK-DUST — Low growing, compact grower with orange-red flowers. A late bloomer. 15" to 30" only.

ELEGANCE—Hardy, fast growing, open growth with good foliage. Free flowering with medium sized bright pink blooms. 12" to 30" only.

PRESIDENT CLAY-Orange Red with Purple spot at throat.

Blooms early. 15" to 30" only.

GEORGE FRANC—One of the earliest bloomers. Hardy with very compact bushy growth. Has very showy Salmon-pink flowers with deep red throat. 12" to 18" only.

PRINCE OF ORÂNGE—Hardy compact grower of Medium size with Orange-red blooms. 12" to 24" only.

Approx. Spread	Class	XX	XXX
12–15 in	. B&B	\$.85	\$1.00 each
15–18 in	. B&B	1.10	1.60 each
18–24 in	. B&B	1.60	2.25 each
24–30 in	. B&B	2.25	3.00 each
30–36 in	. B&B	3.00	4.00 each
36–42 in	. B&B	4.00	5.00 each
42–48 in	. B&B	5.00	7.00 each
48–54 in	. B&B	7.50	10.00 each
54–60 in	. B&B	10.00	14.00 each

BAMBOO

BAMBUSA

Should be planted more, these being varieties of the non-suckering type.

FEATHER

B vulgaris

Strong grower. Light green feathery foliage.

GOLDEN Attractive green foliage-stems a golden yellow.

NINGALA

B. arundinaria falcata

B. vulgaris aureovariegeata

Dwarf habit. Small fern-like foliage.

SILVERSTRIPE

B. arundinaria viridistriasti

Leaves have a silver or white stripe lengthwise-stems golden yellow.

6 – 9 in. Clr	mps. $5 - 10$	CanesNB	\$.30	each
		CanesNB		
12–18 in. Clr	mps. 15–20 ¹	Canes NB	.70	each
18–24 in. Clr	mps. 25–50 (CanesNB	1.00	each

BARBERRY REDLEAF

Berberis thunbergi atropurpurea

Approx. Spread		XX	
2-3 ft	. B&B	\$1.25	\$2.00 each
3 – 4 ft	. B&B	2.00	2.75 each

BANANA SHRUB See Magnolia Fuscata BARBADOS CHERRY See Malpighia

BEAUTY BERRY

Callicarpa Americana

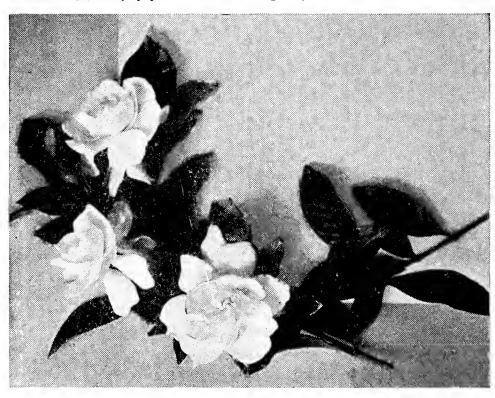
Approx. Ht. 2 - 3 ft	Class	XX \$.50	XXX \$.70 each
3 – 4 ft	B&B	.75	1.00 each
2 - 3 ft			

BIOTA See Arborvitae
BLUE CEDAR See Juniper Silver Redcedar
BUCKBERRY See Coral Berry
BUSH CLOVER See Desmodium



CAPE JASMINE—Gardenia

One of the most commonly known Evergreen Flowering Shrubs in the Gardens of the South. Very popular for their fragrant, white flowers.



Fragrant Gardenias

DWARF SPREADING Gardenia

Gardenia radicans prostrata nana

very low growing, dwarf habit, small dark	grossy reaves. Sin	iall willte howers
in Spring and Summer. Excellent for edging		
Approx. Ht.	Class XX	XXX
12–15 in	B&B \$.8	0 \$1.00 each
15–18 in	B&B 1.0	1.25 each
18–24 in	B&B 1.2	1.65 each
24–30 in	B&B 1.59	2.25 each
30–36 in	B&B 2.2 3	3.25 each

CAPE JASMINE—Continued

FLORIDA	Gar	denia g	grandi	flora
Large white flowers early	in Spring only.			
Approx. Ht. 15-18 in	Class	\$.45	××× \$.55	each
18–24 in	B&B	.55	.75	each
2-3 ft	B&B	.75	1.00	each
3-4 ft	B&B	1.00	1.40	each
			2.25	each
FORTUNE	Everblooming G	ardenia	fort	unei
Hardiest of the Gardenias	•			
Approx. Ht.	Class	XX	XXX	
	Class B&B		\$.60	
	B&B			each
24–30 in	B&B			each
30–36 in	B&B	1.00	1.25	each
$3 - 3\frac{1}{2}$ ft	B&B	1.2 5	1.50	each
	B&B		2.25	each
	B&B		2.90	each
5 – 6 ft		2.90	4.10	each
SEMI-DWARF	Gar	denia st	ricta ı	nana

A dwarf type of upright growing habit. Miniature white flowers in Spring and

Approx. Spread	Class	XX	XXX	
12–15 in	. B&B	\$.50	\$.60	each
15–18 in	. B&B	.60	.80	each
18–24 in	. B&B	.80	1.00	each
24–30 in	. B&B	1.00	1.25	each
30–36 in	. B&B	1.25	1.65	each
36–42 in	. B&B	1.75	2.50	each

CAMELLIA—Japonica

Camellias are sometimes called the "Aristocrats of Southern Gardens." They are easily grown in the South, and their rich, glossy foliage and colorful flowers make them unusually attractive. There are many named varieties, but not all are desirable. The flowers are produced during the mid-winter when no other flowers are found in the garden, bringing increased admiration for this plant.





BON-AMI—White flowers with red variegations; the petals are loose with stamens interspersed. 15", 18", 2', $2\frac{1}{2}$ only.

BROOKLYANA—Very double, medium flower. DEEP PINK mottled W.HITE. 18", 2' only.

CHANDLERI ELEGANS-Flowers are double, very large, and of a cherry-red to rose-pink color, splotched with white. The center petals are interspersed with yellow stamens. 15",

LADY ALICE—Dark red flowers, peony type, late bloomer. Very good grower and bloomer. 15", 18", 2' only.

LADY CAMPBELL—Full double, medium size, deep pink flowers. 18'', 2', $2\frac{1}{2}'$ only.

PURITY—PURE WHITE, perfectly symmetrical in shape. Large and beautiful. 15", 18", 2', 2½', 3', 3½' only.

SARAH FROST—Very double, deep pink. Free flowering.

15", 18", 2', 2½' only.

CAMELLIA—Continued

SOPHIA-Much like Chandleri Elegans. Flower is more

cup-shaped and larger. 18", 2', $2\frac{1}{2}$ ' only. STAR WHITE—Pure White. Very good bloomer. 18", 2', $2\frac{1}{2}$ only.

Approx. Ht.		XX		
15–18 in	. B&B	\$2.25	\$2.75	each
18–24 in	. B&B	2.75	3.20	each
$2 - 2\frac{1}{2}$ ft	. B&B	3.20	4.30	each
$2\frac{1}{3}$ – $\bar{3}$ ft	. B&B	4.30	5.40	each
$3^{2}-3\frac{1}{2}$ ft	. B&B	5.40	7.00	each
$3\frac{1}{2}$ 4 ft	. B&B	7.00	10.00	each

SPECIMEN CAMELLIAS—We are listing here only small sizes; however, we have many larger specimens in our fields priced according to size and variety. If you need Specimens, we invite you to look over our collection.

CAMPHOR

Cinnamonum camphora

Bright green foliage, changing to bronze, crimson and wine in scason. Recommended for the Gulf Coast section only.

Caliper	Approx. Ht.	Class		
$2\frac{1}{2}$ 3 in.	Cut off at 7 ft	B&B	\$1.40	each
$3^{-}-3\frac{1}{2}$ in.	Cut off at 8 ft	B&B	2.00	each
$3\frac{1}{2}$ 4 in.	Cut off at 9 ft	B&B	2.50	each
Bushy or Sir	ngle Stem.			



Specimen Cherry Laurel

CHERRY LAUREL

Wild Peach Laurocerasus carolinana CHERRY LAUREL

We believe we have the most and best specimens of any Nursery in the South and growing in Beaumont Balling Soil, they can be handled safely with beautiful foliage.

Idi lollage.				
Approx. Ht.	Class	XX	XXX	
3 – 4 ft	. B&B	\$.75	\$ 1.00	each
4 – 5 ft				
5 – 6 ft	. B&B	1.50	2.00	each
6 – 7 ft	. B&B	2.00	3.00	each
7 - 8 ft	. B&B	3.00	4.50	each
8 –10 ft	. B&B	4.50	8.50	each
10-12 ft	. B&B	6.00	10.50	each

CARPET GRASS See Grasses CEDAR DEODAR

Cedrus deodara

Silvery	gray	follage.	Requires	sandy	clay	soil.

Approx. Ht.	Class	XX	xxx	
2 – 3 ft				
3 – 4 ft				
4-5 ft	. B&B	1.75	2.25	each
5 – 6 ft	. B&B	2.25	3.25	each
6 – 8 ft	.B&B	3.25	4.50	each

CENTURY PLANTS

Agave americana

Desired for tropical atmosphere.

Approx. Ht.	Class			
12–15 in. Sprd	B&B	\$.40	\$.60	each
15–18 in. Sprd	B&B	.60	.70	each
18–24 in. Sprd	В&В	.80	1.00	each

CERCIS See Redbud



Specimen Bamboo



CHRYSANTHEMUM

Small Poin-poin with low bushy growing labits, and profusely covered with small blooms. Grows well in coast country. We have Fink and White varieties.

	Class			
18–24 in				
24–30 in	. B&B	1.90	1.50	each

CITRUS FRUITS

Includes Kumquats, Lemcus, Oranges and Satsumas, all budded on Citrus Trifoliata.

KUMQUAT MEIWA

UMQUAT MEIWA Fortunella japonica A sweet-skin Orange, orange-like blossoms and best of all Kumquats. Bank dirt well up above the buds, and should the tops freeze, they will fruit the first season.

EMON. MY	'ERS		Citrus	limoni	а
4 - 5 ft.	$2^{-}-2\frac{1}{2}$ in	B&B	6.50	9.00 eac	:h
3 - 4 ft.	$1\frac{1}{2}$ 2 in	B&B	\$5.00	\$6.50 eac	:h
Approx. Ht.			XX		

Bears young. Introduced by U. S. Government.

Class \$2.50 Approx. Ht. Caliber XXX**\$3.50** each 4 - 5 ft.

ORANGE, LOUISIANA SWEET
Thin skinned, inter and amount of the skinned of the skin **5.00** each

C. species

ORANGE, SATSUMA Citrus oonshiu

Kid Glove Orange - Hardiest and best Orange for the Gulf Coast. ORANGE, WASHINGTON NAVEL
The famous California Orange. C. species

THE THIMOUD C.	minima Olange.				
Approx. Ht.	Caliner	Class	XX	xxx	
3 - 4 ft.	$1\frac{1}{2}$ - 2 in	. B&B	\$2.00	\$2.50	each
4 - 5 ft.	$2^{-}-2\frac{1}{2}$ in	. B&B	2.50	3.50	each
5 - 6 ft.	$2\frac{1}{2}$ – $\bar{3}$ in	. B&B	3.50	5.90	eac'i
6 - 7 ft.	3 – 4 in	. B&B	5.90	7.90	each

CLIMBING FIG See Vines

Symphoricarpos orbiculatus

Indian Currant-Reddish purple berries.			
Approx. Ht.	Class	XX	XXX
Approx. Ht. 2 - 3 ft	. B&B	\$.30	\$.50 each
3-4 ft	. B&B	.50	.75 each
2-3 ft	NB	.20	.30 each
3 – 4 ft		.25	.40 each

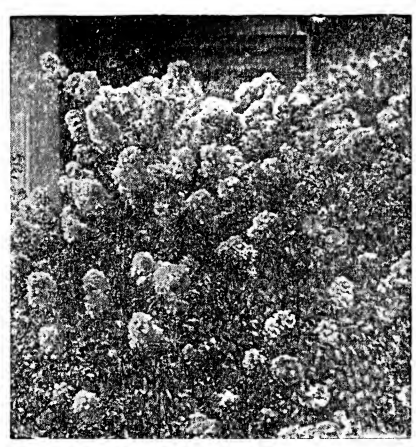
COCOS AUSTRALIS See Palms CORAL VINE See Vines

CRAPE MYRTLE—Lagerstroemia

We grow most of ours in Balling Soil—it pays to Ball them. Write on order if single stem, many stems from ground or if bushy plants are wanted.

Interplanted with evergreens, beautiful effects are obtained. Massed in groups of any size, a display of color un-rivaled is had the first summer. The most generous usage and the de-mand of re-cent years indi-cates ITS **GREAT** POPU-

LARITY.



Griffing's Watermelon Red Crape Myrtle

IMPERIAL PINK

Large heads, pastel pink flowers.

LAVENDER

L. i. lavendula

A bright shade, very attractive and highly desirable. Large fluffy flower heads.

MAGENTA

L. i. magenta

A very deep red of outstanding merit.

WATERMELON RED

L. i. rubra

L. i. rosea

The most desirable of all Crape Myrtles. Produces large, fluffy flower heads of clear, bright rich pink.

WEEPING

L. i. prostrata

Delicate Pink, Excellent for Banking or under Windows or around ends of Parkways. Measured by spread up to 5 feet.

NOTE: Those listed up to 5 ft. spread close to the ground, where those on stems

branched high make an umbrella effect.

Approx. Ht.	No. Branches	Class	XX	XXX	
2 - 3 ft.	5 -10 Branches	B&B	\$.45	\$.55	each
3 - 4 ft.	5 -10 Branches	B&B	. 55	.75	each
4 - 5 ft.	5 -10 Branches	B&B	.75	1.00	each
5 - 6 ft.	5 -10 Branches	B&B	1.00	1.50	each
6 - 8 ft.	5 -10 Branches	B&B	1.50	2.25	each
8 - 10 ft.	5 -10 Branches	B&B	2.00	2.90	each
10-14 ft.	5 -10 Branches	B&B	2.90	4.25	each
18-24 in.	Bushy	NB	.12	.15	each
2 - 3 ft.	Bushy		.15	.20	each
3 - 4 ft.	Bushy		.20	.25	each
4 - 5 ft.	Bushy		.25	.35	each
5 - 6 ft.	Bushy		.35	.50	each
6 - 8 ft.	Bushy		.50		each

STANDARD TREE FORM

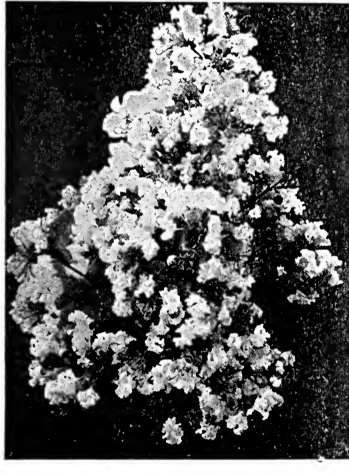
(Trimmed to Single Stems)

Approx. Ht.	Class	v v	v v v	
2 – 3 ft	DQ.D	¢^	\$^ 2	b
3 – 4 ft	. B&B	.75	1.00	each
4 – 5 ft	. B&B	1.00	1.50	each
5 – 6 ft	. B&B	1.50	2.25	each
6 - 8 ft	. B&B	2.00	2.90	each
8 –10 ft	. B&B	2.90	4.25	each
4 - 5 ft		.45	.65	each
5 – 6 ft		.70	1.00	each

CRAPE MYRTLE—Continued

BALLED AND BURLAPPED CRAPE MYRTLES transplant with unusual success from our Balling soil, to live, grow, and blossom heavy the first season. Why not get immediate effects this way? With the wide variety of colors to select from, they can be used extensively in the Landscape. B&B Crape Myrtle transplant into cold climates with success, whereas barerooted plants winter kill.

DWARF BLUE Low grower, distinctive bine flowers.	L.	i. corr	ulea r	ana
LILAC		L. i.	lilac r	ana
Rounded top, light pastel lilac flowers. Approx. Ht. C 2 - 3 ft. I 3 - 4 ft. I 4 - 5 ft. I 12-18 in. I 18-24 in. I	3&B 3&B .NB	** \$.70 .90 1.25 .15		each
2 – 3 ft		.30		each
Very showy among colors. Pure white. Approx. Ht. 6 - 7 ft. 7 - 8 ft. 8 - 10ft. Bushy and standards—	B&B	4.00		each each each



The Favorite Flowering Shrub of the South. A hardy and heavy bloomer, it paints the landscape with its brilliant blossoms in tones of crimson, red, pink, purple and other shades. Frequently termed the "Lilac of the South." Combinations of Crape Myrtle colors make the most exquisite effects obtainable.

Orchid Lavender-Not the ordinary purple

PRUNE EVERY WINTER — For best results Crape Myrtles should be cut back to one foot of the ground when planted. (By using big sizes you get better root systems.) Then every year thereafter prune them back to within 2 to 4 inches where they were the year before. In this way you get much larger flowers, thick branches, and dense foliage.

CORNUS See Dogwood CORTADERIA See Pampas Grass

CYPRESS--Cypressus CYPRESS, BHUTAN C. torulosa majestica Thread-like foliage—weeping effect. Approx. Ht. \$X \$1.25 Class XXX**\$1.50** each 8 –10 ft.....B&B 1.50 **2.00** each 2.50 each 10–12 ft.....B&B 2.00 GRIFFING NURSERIES, BEAUMONT, TEXAS 17

CYPRESS—Continued

ITALIAN NEEDLE CYPRESS	C. semp	ervirens	fastigiata
Dark green hardy variety. This is a very columnar appearance.	dark strain	and holds	its shape and
Approx. Ht. 5 - 6 ft	Class R&R		2.00 each
6 – 7 ft	B&B	2.00	2.75 each
7 – 8 ft		2.75 10.00	3.90 each 15.00 each
18–24 ft			20.00 each

State of the state		
Dasylirion, See SOTGL DAUBENTONIA, See Sesbania DESMODIUM White and Purple Tick Clover Bush Clover—Pendulous racemes of		Bicolor
Approx. Ht. Class Medium Stools. NB Large Clumps. NB	• • • • • • •	.30 each .70 each
DEUTZIA PRIDE OF ROCHESTER	Deutzi	ia scabra
Approx. Ht. Class 5 - 6 ft. B&B 6 - 7 ft. B&B	\$.70 \$	XX 5 .90 each 1.40 each
DOGWOOD—Cor	nus	
	ornus sto	lonlifera
Reddish stems and twigs. Class Approx. Ht. Class 6 - 8 ft. B&B 8 -10 ft. 'B&B	\$1.65	(XX 2.50 each 3.50 each
WHITE FLOWERING	Cornu	is florida
Recommend for planting in sandy soil only. Heavy bra Approx. Ht. Class 2 - 3 ft. B&B 3 - 4 ft. B&B 4 - 5 ft. B&B 5 - 6 ft. B&B 6 - 8 ft. B&B	**	6 .75 each 1.00 each 1.50 each 2.00 each 4.00 each

DURANTA See Skyflower



N.B. at 50% Discount

EUONYMUS

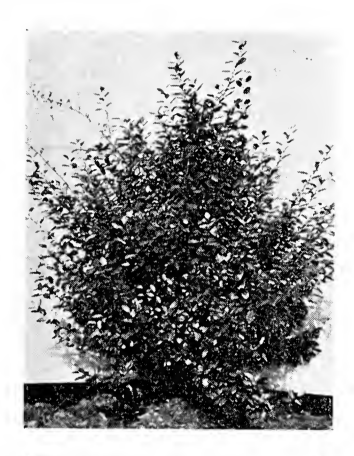
JAPANESE		E	E. japonicus
Well known in central and north Texas. Often	used	against w	alls.
PATENS			E. Sieboldi
Dwarf habit, scarlet berries during winter.			
Approx. Ht.	Class	s XX	XXX
Approx. Ht. 2 - 3 ft	. B&B	\$.50	\$.70 each
3 – 4 ft			
4 – 5 ft	. B&B	.90	1.25 each



ELAEAGNUS

This family of popular and hardy Evergreens is one we can safely recommend for Shade locations, fragrant flowers and edible fruit. The three varieties we prefer to grow are Dwarfed habit and grow low and compact.

Elaeagnus is one of the newer Broadleaf Evergreens that has gained popularity in the last few years. It provides a contrast in color of foliage, and grows equally well in Sun or Shade.



ELAEAGNUS FOR SHADY PLACES

DWARF THORNY

E. pungens nana

Live-Oak-Shaped Leaves, silvery underneath.

GRIFFING'S COMPACT

RIFFING'S COMPACT E. pungens compacta New unusual variety, a sport of Fruitlandi discovered by us in 1934. Preferred to other types of Elaeagnus by many customers and Landscape men because of its close, compact attractive growth.

ROSEDALE

E. pungens rosedale

A new sport. Small leaves, upright grower, many small branches. Where used in shade for Hedges with its new bronze leaves and brownish bark, makes excellent contrast color in plantings.

SIMON

E. pungens simon

Small, dark green leaves dotted with silver scale on upper surface and silvery-white underneath. The upright growth with young foliage adds attractiveness with their fawn colorings.

CUTTING GROWN

Approx. Ht. or Spread		XX		
18–24 in	. B&B	\$1.00	\$1.25	each
2 – 3 ft				
3 – 4 ft	. B&B	1.60	2.60	each
4 – 5 ft	. B&B	2.60	3.90	each
5-6 ft	. B&B	3.90	5.50	each

GRAFTED BROADLEAF, DWARF THORNY, BRONZE, FRUITLAND AND SIMON VARIETIES

These are grafted on Autumn Elaeagnus understock, the only objection being sprouting from understock, as some customers object to keeping sprouts removed.

Approx. Ht. 2 - 3 ft	Class B&B	** \$.75	XXX \$1.00 each
3 – 4 ft			
4 – 5 ft	. B&B	1.40	2.00 each
5 – 6 ft	. B&B	2.00	2.50 each

ERIOBOTRYA See Loquat **EULALIA See Grasses**

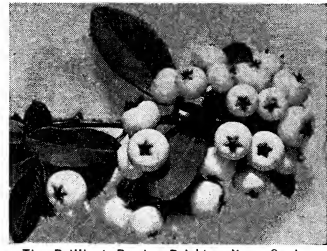


FIRETHORN—Pyracantha

Our Firethorns are all the Evergreen type. When Balled from Beaumont B. ling Soil, they live and grow well. A trial order is all that is necessary.

NOTE: All Firethorn Cutting Grown.

FORMOSA Upright, archiv	ng branches. Red Berries.	Pyraca	ntha	formos	sana
Approx. Ht 18-24 in.	1 Yr. in Field	Class	*X \$.80	\$ 1.00	each
$\frac{10-24 \text{ m}}{2-3 \text{ ft}}$.	1 Yr. in Field		1.00	1.25	
5 - 6 ft.	Berried		1.50	2.00	
6 - 8 ft. 8 -10 ft.	Berried		2.00 3.00	2.75 4.00	
0 10 100	Berned				
GLORIOSA Upright Spread	ing habit. Bright orange-Red			ha glo	
		berries for Class			rs.
Upright Spread Approx. Ht 18-24 in. 24-30 in.	1 Yr. in Field 1 Yr. in Field	berries for ClassB&BB&B	m in lar XX \$1.00 1.25	\$2 cluster \$2 X X X \$1.25 \$1.60	each each
Upright Spread Approx. Ht 18-24 in. 24-30 in. 30-36 in.	. 1 Yr. in Field 1 Yr. in Field 1 Yr. in Field	classB&BB&B	m in lar XX \$1.00 1.25 1.50	x x x \$1.25 1.60 2.00	each each each
Upright Spread Approx. Ht 18-24 in. 24-30 in.	1 Yr. in Field 1 Yr. in Field	ClassB&BB&BB&BB&BB&B	m in lar XX \$1.00 1.25	\$2 cluster \$2 X X X \$1.25 \$1.60	each each each each each



The Brilliant Berries Brighten Your Garden

	The Brilliant Berries Brighten	Your Ga	rden.	
·LALAND Upright grower.	Orange colored berries.	Pyı	acanti	ha lalandi
Approx. Ht. 18-24 in. 24-30 in. 30-36 in. 4 - 5 ft. 5 - 6 ft. 6 - 7 ft. 7 - 8 ft.		. B&B . B&B . B&B . B&B	** \$.80 1.00 1.25 1.80 2.25 3.00 4.00	1.50 each 2.25 each
YUNNAN Spreading babi	Pyrt, coral-red berries.	racant	ha yu	nnanensis
Approx. Ht 18-24 in. 2 - 3 ft.	1 yr. in Field	. B&B	** \$.80 1.10	XXX \$1.10 each 1.50 each
NOTE: For them brand	Yunnan we have stake thed about two feet wide	ed up o , full of	ne bloc f berrie	ck, keeping s.
4 - 5 ft. $5 - 6$ ft.	Staked—Berried Staked—Berried			2.10 each 2.90 each
requiring h	have a 3-year block theavy pruning, reducing a ent root system.			
$2 - 2\frac{1}{2}$ in. C	Clpr.—Heavily Pruned Clpr.—Heavily Pruned Clpr.—Heavliy Pruned	.B&B.		\$1.10 each 1.30 each 1.50 each

FIRETHORN—Continued

SCARLET	Pyracantha coccinea
Bushy habit. Orange-red berries. These are each way.	e allowed to grow natural and spread
Approx. Spread	Class XX XXX
3 – 4 ft	B&B 1.00 1.50 each
4-5 ft	B&B 1.50 2.00 each

NEW FIRETHORN



Best Out of 5000 Seedlings

A new Firethorn we introduced two years ago that has upset all records of sales for the Landscape. It is upright in habit of growth, masses of white flowers in the Spring, and clusters of large gorgeous red berries during the Fall season. The most talked of and in greatest demand for the Landscape of any other variety known for general planting.

WILMA Upright branching habit. Bright red berries.		Pyracantha wiln		
Approx. H	It.			
	1 Yr. in Field	T .	2.00 each	
3 - 4 ft. $4 - 5$ ft.	1 Yr. in FieldB&l BerriedB&l		2.50 each 4.00 each	
$\frac{4-5}{5-6}$ ft.	BerriedB&I		5.00 each	
6 – 8 ft. 8 –10 ft.	BerriedB&l BerriedB&l		6.00 each 8.00 each	

FRAXINUS See Ash FEIJOA See Guava FIG VINE See Vines

FIGS

BROWN TURKEY—Medium to large, yellowish brown fruit. CELESTE—"Little Sugar fig," very sweet, dark blue fruit.

MAGNOLIA—Light colored, excellent for preserving.

Approx. Ht.	Class	XX	XXX
2 - 3 ft	NB	.35	.45 each
3 – 4 ft	NB	.50	.60 each

FRUIT AND NUT TREES

This group contains the principal varieties of Fruit and Nut trees adaptable to the Southwest.

LISTED ALPHABETICALLY, you will find, Grapes, Guava, Kumquat, Oranges, Peaches, Plums, Pears, Pecans and others we recommend and list for general planting.



This group has very fine foliage and also bears valuable fruit.

LEMON The fruit is bright yellow. Very fine for shaded with a brownish tinge on new growth			m species glossy green,
Approx Ht. and Sprd. 15-18 in	B&B	1.00	1.50 each



Pineapple Guava-An ornamental that bears attractive flowers and edible fruits.

•		
PINEAPPLE Foliage silvery-gray, purple flowers and edible fruit.	Feijoa	sellowiana
Approx. Ht. Class 3 - 4 ft. B&B 4 - 5 ft. B&B 5 - 6 ft. B&B	\$1.60 2.00 2.50	**X \$2.00 each 2.50 each 3.00 each
STRAWBERRY Pside Fruit is very fine, the color size, and flavor resemblin		attleianum
Approx Ht. and Sprd. Class 12-15 in. B&E 15-18 in. B&E 18-24 in. B&E	\$.75 1.00	

GRASS

Best grass for sun or shade lawns.

Sod (Cut in 1 foot squares)

\$1.70 per sq. yd. up to 5 yards
1.20 per sq. yd. from 5 to 10 yards
.85 per sq. yd. from i0 to 100 yards
.70 per sq. yd. over 100 yards

NOTE: Orders for grass sod must be in advance to allow for cutting. F.O.B. at Grower's Fields.

PAMPAS GRASS STRIPED EULALIA ZEBRA

Cortaderia argentea Miscanthus sinensis variegatus Miscanthus sinensis zebrinus

6 - 9 in.	Clpr. Clumps—Tops PrunedNB	\$.40	each
	Clpr. Clumps—Tops Pruned NB		each
	Clpr. Clumps—Tops PrunedNB		each
18–24 in.	Clpr. Clumps—Tops PrunedNB	1.10	each
NOTE: F	For B&B, add 20% to price.		

GARDENIA See Cape Jasmine GELSEMIUM See Vines GLOSSY WINTERCREEPER See Euonymus

GRAPES

BUNCH VARIETIES

CARMEN—Medium size, black, firm and tender. CONCORD—Very large, round bluish-black. Early bearer. NIAGRA—Medium size, very sweet, white grape. MINNIE—Medium size, sweet—one of best.

MUSCADINE VARIETIES

H

HAWTHORN See Firethorn HEDGE PLANTS See Privets and Yaupons

ROSEMALLOW

HETEROPTERIS

Yellow flowers, orange-red cluster seed pods. A new flowering shrub for the land-scape—very colorful. Hardy. Admired by everyone.

		XX_{-}		
$2 - 2\frac{1}{2}$ ft	. B&B	\$.75	\$1.00	each
$2\frac{1}{2}$ – 3 ft	. B&B	1.00	1.30	each
3 – 4 ft	. B&B	1.40	1.80	each

HIBISCUS

CHINESE	Hibiscus sinensis
12–15 in. Out of 4 in. Pots	
2 - 3 ft. Out of 5 in. Pots	.50 each

These usually frost back to the ground in winter, but come out strong in the spring. Flowers white, changing to pink and rose. Approx. Ht. 3-4 ft. 4-6 ft. 1-6 ft.

HYDRANGEA

HOUSE	Hydrangea hortensis
Large Showy Flowers in early spring which soil to make them a deep blue, and several	
Approx. Size From 3 - 4 in. Pots	XX XXX
From $4-5$ in Pots	
From 5 - 6 in. Pots	

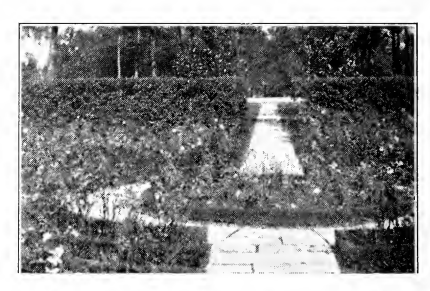
Hibiscus moscheutos

HONEYSUCKLE—Lonicera

HECKROTTI	L	onicera	Heck	rotti
New Honeysuckle noted for its everblooming Approx. Spread 18-24 in	Class B&B	\$.80	\$1.25	each
HALLS, See Vines. WOODBINE, See Vines.				

HOLLY—Ilex

There are many kinds of Hollies, some make Trees, others shrubs—all are valued for their berries. However, all the Trees or Plants do not bear berries. Pistillate ones will bear if Staminate ones are growing close to them.



Three Year Sheared Yaupon Hedge, 12 inches high, 8 inches wide, in foreground. oft. American Holly Hedge in background of this Rose Garden.

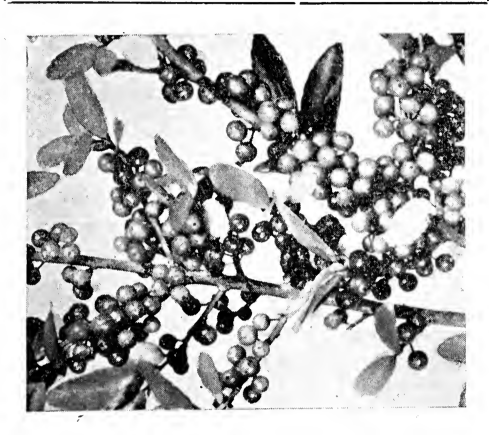
AMERICAN		Hex	ораса
Green leaves with spines. Red Berries.			
Approx. Ht. Class Califer	XX	XX	
3 - 4 ft	\$.75		00 each
4 - 5 ft	1.00	1.5	0 each
5 - 6 ft	1.59	2.0	00 each
$6 - 8 \text{ ft} B\&B 1\frac{1}{2} - 2 \text{ in}$	2.00	3.0	0 each
8 -10 ft	3.00	4.0	00 each
10-12 ft	4.00	5.5	9 each
$12-14 \text{ ft.} \dots B\&B \qquad 3^2-3\frac{1}{2} \text{ in.} \dots$	5.50		0 each
14-16 ft	7.50		0 each
16-18 ft. $16-18 ft.$	10.00		0 each
18-20 ft. $18-20 ft.$	15.00		5 each
NOTE: Non-berry bearing at 25°		10.1	• cach
BUFORD		bufoi	di
Approx. Ht. Class	XX	XX	
2 – 3 ft	\$1.80		0 each
3 – 4 ft	2.40		20 each
THORNY DAHOCN	_		assine
Approx. Ht. Class 3 - 4 ft	XX \$2.40	XXX	0 each
	3.00	4	0 each
4 – 5 ftB&B			
Pyramidal growth—-leaves, with no spines. Bright red b		iex C	assine
	XX	XXX	X
Approx. Ht. Class 3 - 4 ft	\$1.50		0 each
4 – 5 ftB&B	1.90		0 each
5 – 6 ftB&B	2.49		0 each
6 – 7 ftB&B	2.90		0 each
7 – 8 ft	3.90		0 each
NARROWLEAF DAHDON	llex		
Similar to Dahoon, but smaller leaves.	HIEX	шуг	tifolia
Approx Ht Class	XX	XXX	<
6 – 8 ftB&B	\$1.90	\$2.3	0 each
8 –10 ftB&B	2.30	2.9	0 each
DECIDUOUS Possum Haw	114	ex de	cidua
Bright Red Berries Holds herries after leaves shed or	ff.		
Approx. Ht. Class Caliper $4-5$ ft $8\&B$ $1-l\frac{1}{4}$ in $5-6$ ft $8\&B$ $1\frac{1}{4}-1\frac{1}{2}$ in	ХX	XXX	
$\pm - 5$ ft BNB $1 - l\frac{1}{4}$ in			0 each
5 - 6 ft	.90	1.2	5 each
$6 - 7 \text{ ft} B\&B \qquad 1\frac{1}{2} - 2 \text{ in}$	1.20	1.8	0 each

YAUPON

llex vomitoria

This is undoubtedly the best of the native shrubs. It can be kept sheared resembling the fine-leaved Boxwood. Nursery Grown, root pruned, balled from our Beaumont Balling Soil. Compact growth, highly improved over those grown in the woods. We have sheared some into Globes, Cones, Squares, and Pyramids. We also grow blocks for Hedge Purposes and constantly headed back while small, make low compact hedges to start with.

NOTICE: BOTH PISTILLATE (Berry-bearing or Female) AND STAMINATE (Non-Berry-bearing or Male) types. The Pistillate types will bear berries only when properly cross-pollenized by the STAMINATE TYPE. There should be one staminate for every five pistillate.



Cluster of Yaupon Berries with Evergreen Foliage attract attention

YAUPON NATURAL TYPE

BERRY BEARING—Pistillate—Female
The natural growth types have only had the long side branches sheared when young, causing them to take a center shape with many uniform branches.

Approx. Ht. Clas		
$2\frac{1}{2}$ 3 ft	B \$1.25	\$1.40 each
3^{-} - $3\frac{1}{2}$ ft	B 1.40	1.65 each
$3\frac{1}{2}$ – 4 ft	B 1.65	1.90 each
4 – 5 ft	B 1.90	2.25 each
5-6 ftB&	B 2.25	2.75 each
6 – 7 ft	B 2.75	4.00 each
7 – 8 ftB&	B 4.00	6.00 each
8 – 9 ft	B 6.00	8.00 each
9 –10 ftB&	B 8.00	10.09 each

YAUPON NON-BERRY BEARING—Staminate—Male

These are staminate plants, or those that have not shown berries yet, or it can glow up and make lar e formal hedges, loose, natural growth border or screen backers.

hedges.			
Approx. Ht.	Class	XX	XXX
Approx. Ht. 12-15 in	B&B	\$.35	\$.50 each
15–18 in	B&B	.40	.60 each
18–24 in	B&B	.50	.70 each
$2 - 2\frac{1}{2}$ ft	B&B	.65	.80 each
$2\frac{1}{2}$ – 3 ft	B&B	.80	1.00 each
$3^{2}-3\frac{1}{2}$ ft		1.00	1.25 each
$3\frac{1}{2}$ – 4 ft		1.25	1.60 each
4 – 5 ft		1.65	1.90 each
5 – 6 ft		1.90	2.40 each
6 - 7 ft		2.50	3.20 each
7 - 8 (t		3.20	4.60 each
8 –10 ft		4.60	6.00 each
10-12 ft		6.00	9.50 each

HOLLY—Continued

YAUPON

SQUARES OR GLOBE SHAPES

These have been sheared for years, making compact specimens. It is difficult to catalog every size, but we can select in pairs.

Approx. Ht. & Spread		XX	XXX	
18–24 in. by 15–18 in	B&B	\$1.00	\$1.50	
$2 - 2\frac{1}{2}$ ft. by 15–18 in		1.50	2.00	each
$2\frac{1}{2}$ - 3 ft. by 18-24 in		2.00	2.50	each
$3^2 - 3\frac{1}{2}$ ft. by 24–30 in		2.50	3.00	each
$3\frac{1}{2}$ 4 ft. by 30–36 in		3.00	3.50	each
4 – 5 ft. by 36–42 in		3.50	4.00	each
5 – 6 ft. by 42–48 in		4.00	5.00	each
6 - 7 ft. by $4 - 5$ ft		5.00	7.00	each
7 – 8 ft. by 5 – 6 ft		7.00	9.00	each

YAUPON PYRAMID OR CONE SHAPES

These have been kept sheared to form for years and compose a very dense, compact shape.

compact snape.				
Approx. Ht. 2 - 3 ft			\$1.65 e	ach
_		T	T	
3 – 4 ft	B&B	1.65	2.20 e	ach
4 - 5 ft	B&B	2.20	2.75 e	ach
5 – 6 ft	B&B	2.75	3.50 e	ach
6 – 7 ft	$\dots B\&B$	3.50	4.50 e	
7 - 8 ft	$\dots B\&B$	4.50	6.00 e	
8 –10 ft	\dots B&B	6.00	8.00 e	ach





Clipped Yaupon Hedges

YAUPONS FOR HEDGES

Not bearing yet or Staminate Plants

Best hedge plant known, free from insects, compact growing and requires less

Shearing than other hedge plants, very hardy, having dark green appearance.

The best all around hedge can be kept sheared not over 8-12 in. high or wide.

Branched close to the ground.

Dianched close to the ground.		
10 in. high by 9 in. spread	.B&B	\$.30 each
12 in. high by 10 in. spread	B&B	.35 each
14 in. high by 12 in. spread		.40 each
16 in. high by 14 in. spread	. B&B	.50 each
18 in. high by 15 in. spread		.£0 each
20 in. high by 16 in. spread	. B&B	.70 each
22 in. high by 17 in. spread	. B&B	.85 each
24 in. high by 18 in. spread	. B&B	1.00 each
28 in. high by 19 in. spread	. B&B	1.20 each
30 in. high by 20 in. spread	. B&B	1.40 each
33 in. high by 21 in. spread	. B&B	1.60 each
36 in. high by 22 in. spread		1.80 each



Yaupons Sheared in Nursery, and a Natural Yaupon Hedge.

ILEX See Hollies
INDIAN CURRANT See Coral Berry



JASMINE—Jasminum

The group of low spreading Jasmines are very useful in groups and borders where a Low Type Shrub is needed. With their attractive foliage, and yellow flowers, there is always need for them in Landscape Plantings.

FLORIDA, JASMINE	J. f'orid	um
Erroneously called Italian Jasmine and Humile Ja on the stem. Small yellow flowers throughout the st	ummer.	nating
Approx. Spread Class 18-24 inB&E		
24–30 in		
PRIMROSE Leaves opposite on the stem. Large yellow flowers ear	J. primulin	um ly.
Approx. Spread Class 18-24 in	s XX XXX	
2 – 3 ft	3 .60 .80	each
4 – 5 ft		
WINTER Leaves opposite on the stems. Yellow flowers appear	J. nudiflor	
in spring.		icuves
Approx. Spread Clas 2 - 3 ft B&I 3 - 4 ft B&I	3. \$35 \$.50	each each
2 - 3 ft	3 .15 .25	each each

JAPANESE EUONYMUS See Euonymus JAPANESE PLUM See Loquat JAPANESE YEW See Podocarpus JASMINE, CAROLINA See Vines JERUSALEM THORN See Parkinsonia JUDAS TREE See Redbud

JUNIPERS—Juniperus

This is a large family. It covers the group get most any color, shape and size tree or sl		u can
ASHFORD Foliage purplish cast in winter.	J. communis ashf	ordi
ARMSTRONG Bushy, upright grower with many branches.	J. commi	unis
Approx. Ht. 3 - 4 ft	B&B 1.10 J.60	each each
GRAY CARPET Fern-like foliage clinging closely to ground?	chinensis procum	oens
VACTED DEDATEDAD		A
KOSTER REDCEDAR	J. virginiana kos	teri
SHORE Suited to sandy, coastal conditions.	J. virginiana kos J. conf	
SHORE	J. conf Class XX XXX B&B \$1.60 \$1.95 B&B 1.95 2.90 B&B 2.90 3.80	erta each each
SHORE Suited to sandy, coastal conditions. Approx. Spread 18-24 in	J. conf Class XX XXX B&B \$1.60 \$1.95 B&B 1.95 2.90 B&B 2.90 3.80 B&B 3.80 4.60 J.chinensis viridit	each each each each

JUNIPERS—Continued

CANNART REDCEDAR	J. vir	ginian	a cannarti
Finest block of Cannart in the South, graft	ed on the	Southern	Type Redcedar
understock.	Class	YY	XXX
Approx. Ht. 9 -10 ft	B&B	\$8,00	\$10.00 each
10–12 ft	B&B	9.00	12.00 each
12–14 ft			
14–18 ft. Specimen			





Cannarti Juniper	Dwarf	Blue Juni	per
SCHOTTI REDCEDAR			na schotti
Grafted on Southern type Red Cedar. They a	re unif	orm.	
Approx. Ht.	Class	s XX	
8 – 9 ft	B&F	\$5.00	\$6.00 each
9 –10 ft	. B&F	6.00	7.00 each
10–12 ft	.B&F	7.00	8.50 each
12–14 ft	. B&F	8 .50	10.00 each
14–16 ft. Specimen			13.00 each
WHITELEAF CHINESE J. 6	chine	nsis alb	ovariegata
Bluish-green foliage with yellowish-white varie	gations.		
Approx. Ht.	Class	s XX	XXX
3 – 4 ft	B&F	3 \$.90	\$1.25 each
4-5 ft	B&F	1.25	1.50 each
5 – 6 ft	. B&F	1.50	2.00 each
6 – 7 ft			3.00 each
7 – 9 ft. Specimen			4.00 each
GOLDTIP In winter, Red Cedar Bronze, golden tips in	ginia summe	na eleg	gantissima
In winter, Red Cedar Bronze, golden tips in	summe	r.	
In winter, Red Cedar Bronze, golden tips in VON EHRON	summe	r.	gantissima von ehron
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped.	summer	sabina v	von ehron
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread	J. :	s abina v	von ehron
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft	J. SCIASS	s abina v s XX B \$1.75	von ehron XXX \$2.25 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft	Class B&I	sabina v s XX B \$1.75 B 2.25	xxx \$2.25 each 3.00 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft	Class B&I	sabina v s XX B \$1.75 B 2.25	von ehron XXX \$2.25 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft. 5 - 6 ft. 6 - 7 ft. PFITZER J.	Class B&B B&F	sabina v s ×× B \$1.75 B 2.25 B 3.00	xxx \$2.25 each 3.00 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft	Class B&B B&F	sabina v s ×× B \$1.75 B 2.25 B 3.00	xxx \$2.25 each 3.00 each 4.00 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft. 5 - 6 ft. 6 - 7 ft. PFITZER J.	Class B&B B&F	sabina v s XX B \$1.75 B 2.25 B 3.90 nensis p	xxx \$2.25 each 3.00 each 4.00 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft. 5 - 6 ft. 6 - 7 ft. PFITZER Especially valuable in all plantings.	Class B&B B&B chin	sabina v s	xxx \$2.25 each 3.00 each 4.00 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft. 5 - 6 ft. 6 - 7 ft. PFITZER Especially valuable in all plantings. Approx. Spread 18-24 in.	Class B&B B&B Chin	sabina v s	xxx \$2.25 each 3.00 each 4.00 each ofitzeriana xxx \$1.25 ezch
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft. 5 - 6 ft. 6 - 7 ft. PFITZER Especially valuable in all plantings. Approx. Spread 18-24 in. 2 - 3 ft.	Class B&B B&B chin	sabina v s	xxx \$2.25 each 3.00 each 4.00 each ofitzeriana xxx \$1.25 ezch 1.50 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft. 5 - 6 ft. 6 - 7 ft. PFITZER Especially valuable in all plantings. Approx. Spread 18-24 in. 2 - 3 ft. 3 - 4 ft.	Classis B&B Chin	sabina v s	xxx \$2.25 each 3.00 each 4.00 each ofitzeriana xxx \$1.25 ezch 1.50 each 1.90 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft 5 - 6 ft 6 - 7 ft PFITZER Especially valuable in all plantings. Approx. Spread 18-24 in 2 - 3 ft 3 - 4 ft 4 - 5 ft	Class B&B B&B Chin Class B&B B&B B&B B&B	sabina s s	xxx \$2.25 each 3.00 each 4.00 each ofitzeriana xxx \$1.25 ezch 1.50 each 1.90 each 2.70 each
In winter, Red Cedar Bronze, golden tips in VON EHRON Savin type, vase shaped. Approx. Spread 4 - 5 ft. 5 - 6 ft. 6 - 7 ft. PFITZER Especially valuable in all plantings. Approx. Spread 18-24 in. 2 - 3 ft. 3 - 4 ft.	Class B&B B&B Chin Class B&B B&B B&B B&B B&B	sabina v s XX S \$1.75 S 2.25 S 3.00 nensis p s XX S \$1.00 S 1.25 S 1.50 S 1.95 S 2.70	xxx \$2.25 each 3.00 each 4.00 each ofitzeriana xxx \$1.25 ezch 1.50 each 1.90 each

JUNIPERS—Continued

SILVER REDCEDAR

J. virginiana glauca

Sometimes called Blue Cedar and Virginiana Glauca grafted on Southern Red Cedar understock. This silver color is wonderful.

Approx. Ht.	Class	XX	XXX	
.8 −10 ft	B&B	\$4.00	\$4.50	each
10–12 ft				
12–14 ft	B&B	5.50	6.50	each
14–16 ft	B&B	6.50	8.00	each

We have the finest blocks of Blue Cedars to be found anywhere. They are perfectly hardy and should be used extensively in landscape plantings where tall columnar specimens are needed—for schools, churches, and other public buildings. There is nothing better and the price is very low.





SYLVESTER—Best by every Test

SYLVESTER

J. chinensis femina

NATURAL GROWTH

This Juniper can not be surpassed as it adapts itself to all kinds and classes of soils, and can be sheared to most any shape. Its natural sideling growth with many leaders is very striking. Grown in our Beaumont Balling Soil it is easy to transplant.

XX	XXX
\$2.50	\$2.75 each
2.75	3.00 each
3.00	3.50 each
3.50	4.09 each
4.00	5.00 each
5.00	6.50 each
6.50	8.00 each
	2.75 3.00 3.50 4.00

SYLVESTER

J. chinensis femina

SHEARED PYRAMIDAL

Broad at base, some prefer these to Natural g	rowth.
Approx. Ht.	Class XX XXX
6 – 7 ft	B&B \$2.50 \$3.00 each
7 – 8 ft:	B&B 3.00 3.50 each
8 –10 ft	B&B 3.50 4.00 each
10-12 ft	B&B 4.00 4.50 each

JUNIPERS—Continued

SYLVESTER

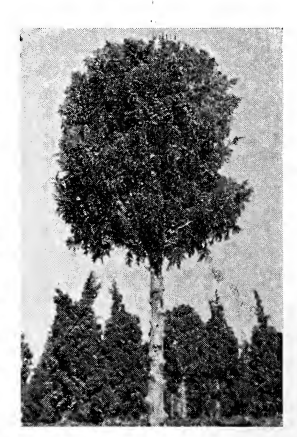
J. chinensis femina

TRIMMED TO STANDARDS GLOBE TOPS

For formal effect,	these hold up well even i	n tubs.	3, ,	
Ht. of Trunk	Diameter of Top	Class	XX ·	XXX
$2\frac{1}{2}$ 3 ft	18–24 in	B&B	\$1.50	\$2.00 each
	24–30 in			
	30–36 in			



Schotti Redcedar



Sylvester Standard With Globe Tops



KINKAN ORANGE See Citrus Fruits Kumquat KUMQUAT See Citrus Fruits

L

LAGERSTROEMIA See Crape Myrtle

30

LANTANA, CUMINION		Lantai	ia Caii	lara
A woody everblooming shrub. Various colors.				
Approx. Spread	Class	XX	XXX	
3 – 4 ft	. B&B	\$.60	\$.75	each
4 – 5 ft	. B&B	.75	1.00	each

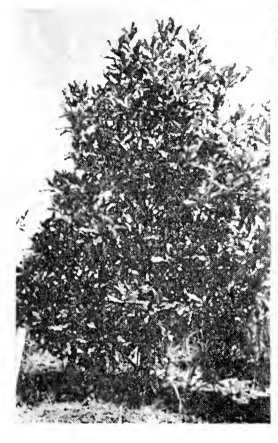
LAUREL See Cherry Laurel
LAUROCERASUS See Cherry Laurel
LESPEDIZA See Desmodium
LEUCOPHYLLUM See Senisa
LIGUSTRUM See Privet
LIQUIDAMBAR STYRACIFLUA See Sweet Gum
LIVE OAK See Oaks

LOQUAT, JAPANESE	Eric	botrya	japo	nica
(Japanese Plum). Large leaves, fruit ripening	in Sp	ring.		
Approx. Ht.	Class	XX	XXX	
3-4 ft	B&B	\$2.00	\$2.60	each
4 - 5 ft	B&B	2.60	3.30	each
5 – 6 ft	B&B	3.30	4.00	each
6 – 7 ft	B&B	4.00	5.00	each

M

MAGNOLIA

PURPLE LILY	Soulangeana	M. Liliflora Nigra
Large purple, cup-shaped	flowers appearing at all	seasons of the year.
Approx. Ht.	CI	ass XX XXX &B \$2.00 \$2.50 each
$3\frac{1}{2}$ 4 ft		&B 2.50 3.00 each
4 – 5 ft		&B 3.00 3.50 each
5-6 ft		





7.00

9.00 each

Specimen Magnolia and Blossom

DUDINERN						IAI "	granui	Lora
The finest Eve	ergreen shade	tree of	the	South.	White	Fragrant	flowers.	
Approx. Ht.	Caliper			\$ \$	Class	ХX	XXX	
4 - 5 ft.	$1 - 1\frac{1}{4}$ in				. B&B	\$3.00	\$3.50	each
5 - 6 ft.	$1\frac{1}{4}$ - $1\frac{1}{2}$ in					3.50	4.00	each
6 - 7 ft.	$1\frac{1}{2}-1\frac{3}{4}$ in					4.00	5.00	each
7 - 8 ft.	$1\frac{3}{4}$ – 2 in					5.00	6.00	each
8 - 9 ft.	$2^{2}-2\frac{1}{2}$ in				. B&B	6.00	7.50	each
9 - 10 ft.	$2\frac{1}{2}$ – $\tilde{3}$ in					7.50	9.00	each
10-11 ft.	$3^{2}-3\frac{1}{2}$ in					9.00	11.00	each
11–12 ft.	$3\frac{1}{2}$ 4 in					11.00	14.00	each
12-13 ft.	$4^{2}-4\frac{1}{2}$ in					14.00	17.50	each
13–14 ft.	$4\frac{1}{2}$ – 5 in					18.50	24.00	each
WEET BAY							M. gla	auca
Deciduous tree.	Leaves silv	ery unde	rnea	th. Sm	all wax	y white f		
Approx. Ht.					Class	XX	$\times \times \times$	
Approx. Ht. 10-12 ft					. B&B	\$3.00	\$4.00	each
12–14 ft						4.00	5.50	each
14-16 ft					R8R	5.50	7-00	each

MAHONIA See Agarita

MIMOSA—Albizzia Julibrissin

Acacia-like foliage. Feathery, fragrant, pink blossoms borne in summer. Will grow in practically all types of soil. Outstanding in a border group of tall trees or shrubs.

Approx. Ht. Class	XX	XXX
2-3 ftB&B	\$.75	
3 – 4 ftB&B	1.00	1.25 each
4 – 5 ftB&B	1.25	1.75 each
5-6 ftB&B	1.75	2.50 each
6 – 7 ftB&B	2.50	3.50 each
7 – 8 ft	3.50	4.50 each
8 –10 ftB&B	4.50	6.00 each
GRIFFING NURSERIES, BEAUMONT,	TEXAS	31

MALPIGHIA

BARBADOS CHERRY Upright compact bushy plant. Rose Pink Flowers, a small cherry.		pighia glowy berries, s					
	iss X	$X = X \times X$					
12-15 in		.35 \$.50	each				
15–18 in B8	εB	.50 .75	each				
18–24 in B8	zΒ	.75 1.00	each				
24–30 in B8		.00 1.20	each				
30–36 inB&		.20 1.50	each				
3 – 4 ftB&		.50 2.00	each				
4 – 5 ftB&		.00 2.50	each				
SPREADING BARBADOS CHERRY—							
Malpighia glabra Prostrata							
Similar to above except prostrate growth.							
Approx. Spread Cla		(X X X X X X X X X X X X X X X X X X X					
18–24 in B8		.75 \$1.00					
24–30 in B8	ιΒ 1		each				
30–36 inB8	χB 1	.50 2.00	each				

MICHELIA See Magnolia Fuscata MISCANTHUS See Grasses





Compact Myrtle—Low, dark green, fine-leaved shrub.

Nandina—Leaves and Berries are bright red in autumn.

1.00 1.50

1.50 each

2.00 each

MYRTLE—Myrtus

DWARF COMPACT Fine dark green foliage, low			s compacta
ROSEMARY Small light green leaves rather		unis m	icrophylla
Approx. Spread $2\frac{1}{2}$ 3 ft	B&B	\$1.00 1.25 1.50	\$1.25 each 1.50 each 2.00 each

NANDINA

JAPANESE	Na	ndina	domesti	ca			
Quinine Bush. Heavenly Bamboo. Light green foliage in summer, turning to a deep red in Winter. Berries bright scarlet in Winter.							
YELLOW BERRY Berries and foliage are yellow in Winter.		Nand	ina aur	ea			
		XX_					
12–15 inB8							
15–18 in B8	${}^{\mathbf{k}}\mathbf{B}$.75 ea				
18-24 in B&	kΒ		· 1.00 ea	_			
24–30 inB8	&Β	.80	1.25 ea	ch			

NERIUM See Oleanders

30-36 in.....B&B

3-4 ft......B&B



OAKS—Quercus

Whether along the AVENUE or BOULEVARD, the highly traveled HIGHWAYS, IN our PARKS and PLAYGROUNDS, on PLANTATIONS, or amidst the surroundings of YOUR OWN HOME GROUNDS; the Oak tree lends forth its welcome arms to SHELTER US from BITING WINDS and the HOT SUMMER SUN. Contrary to many Shade trees. the OAK GROWS in BEAUTY and VALUE WITH AGE. HISTORIC SPECIMEN OAKS are found along the Coast, are WITH AGE. HISTORIC SPECIMEN OA RARE in BEAUTY and RICH in GLORY.

Pruning Oaks

Our Oaks are given careful attention, all FORKS BEING CUT out, with the CENTER STEM retained, forcing all branches to come out horizontally from the main trunk. With this training, the center stem continues to grow upward, and the horizontal branches form a beautiful tree.

Always clean, rich green foliage. Very straight bodies. From young seedlings we trim to single stem in center, not allowing forks even on our 20 foot trees. In centuries to come these forked trees may split open and ruin the tree.

As the tree grows older, the side branches predominate, making the tree broader and broader with age, and TRULY MAJESTIC in its beauty. When trees are trained in this way, in case of a storm, there are not a lot of forked branches at the trunk to cause the tree to split and ruin its shape.

WE DO NOT RECOMMEND THE COMMON PRACTICE OF "TOPPING" CAK

TREES.

XXX Grades—Defoliate and remove branches under 1/4 in. size. XX Grades—Defoliate and prune branches ½ or more.



SPANISH LIVE OAK

We have the complete stock from Acorns gathered in Florida from the choicest isolated grove in existence, so there is not a chance of hybridizing. This true type of fast-growing Oaks are destined to revise the idea that Live Oaks are a slow growing tree, much different from the ordinary native Live Oak in Louisiana and Texas, which we call the Scrub Live Oak, but takes too long to grow.

Approx. Ht.	Caliper	Class	XX	XXX	
6 - 7 ft	$1 - 1\frac{1}{4}$ in	B&B	\$2.40	\$3.30	each
7 - 8 ft	$1\frac{1}{4}$ - $1\frac{1}{2}$ in	B&B	3.00	4.00	each
8-9 ft	$1\frac{1}{2}-1\frac{3}{4}$ in	B&B	3.60	4.90	each
	$1\frac{3}{4}$ 2 in		4.20	5.90	each
_	$(2^{2}-2\frac{1}{4})$ in	man a man	5.00	6.90	each
11–12 ft	$2\frac{1}{4}-2\frac{1}{2}$ in	B&B	6.00	7.90	each
_	$2\frac{1}{2}-2\frac{3}{4}$ in		7.00	10.10	each
	$2\frac{3}{4} - 3$ in		8.50	12.40	each
	$3^{2}-3\frac{1}{2}$ in		10.00	14.50	each
	$3\frac{1}{2}$ 4 in		12.00	16.60	each
	$4^{-\frac{1}{2}}$ in		14.00	20.00	each
	$.4\frac{1}{2} - 5$ in		17.00	24.00	each
	lve Oak Trees live and		all condi	tions whe	n the
Trees have been r	cot-pruned and properly	Balled from t	the right	kind of t	alling

soll and pruned properly before they are dug.

OAK—Continued

PIN OAK

Symmetrical tree with large forked leaves fading to scarlet in Fall. This is the true Pin Oak grown throughout the Northern States.

WATER OAK

Quercus nigra

Partly evergreen, upright branches. Leaves 21/2 in. wide-narrow at base.

WILLOW OAK			Querc	us phe	ellos
Upright uniform, w	eeping heads. Willo	w shared leaves		_	
Approx. Ht. C	Caliper	Class	XX	XXX	
16–18 ft3	$-3\frac{1}{2}$ in	B&B	\$7.90	\$9.00	each
18–20 ft3	$\frac{1}{2}$ – $\tilde{4}$ in	B&B	9.00	11.00	each
20–22 ft4	$-4\frac{1}{2}$ in	B&B	11.50	15.00	each
22–24 ft4	$\frac{1}{2}$ 5 in	B&B	15.00	20.00	each
	ve trees up to 12				

OLEANDER—Nerium

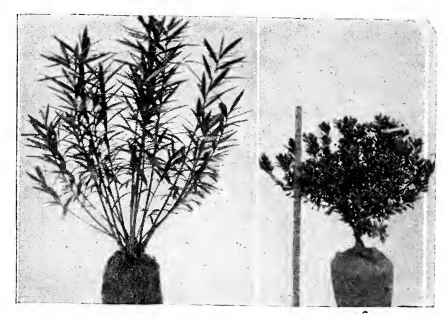
DOUBLE WHITE, WHITE-PINK CENTER, DOUBLE LIGHT PINK, DOUBLE RED, PEACH BLOW, SINGLE WHITE, SINGLE PINK.

Approx. Ht. 18-24 in			xxx \$.60	
2 – 3 ft		.60	.75	each
3 – 4 ft	B&B	.75	1.00	0 0
4 – 5 ft		1.00	1.25	
5 – 6 ft		1.25	1.59	0
6 – 8 ft	· · · · · · · ·	1.59	2.90	
18–24 in		-20		each
2 – 3 ft				
3 – 4 ft	NB	.44		each
	•			-

CARDINAL Hardy Red Nerium An unusual shade of pure red. Withstands freezing temperature. Hardy Yellow Nerium **YELLOW**

Withstands freezing temperata

withstands freezing temperature.			
Approx. Ht.			
18–24 in		\$.50	\$.75 each
2 – 3 ft	B&B	.75	1.00 each
3 - 4 ft	B&B	1.00	1.50 each
4 - 5 ft	B&B	1.50	2.00 each
5 – 6 ft	B&B	2.00	2.50 each
18-24 in	.NB	.25	each
2 – 3 ft	.NB	-38	each
3 – 4 ft	NB	.50	each
3-4 ft	. NB	.50	each



Hardy Red Oleander

Pittosporum Tobira

CRANGE See Citrus Fruits



PAMPAS GRASS See Grasses **PATENS EUONYMUS See Eounymus**

PALMS

By selecting hardy varieties which we offer below, they can be planted a hundred miles from the Gulf. They should be planted extensively, as Northern visitors look for the distinctive tropical effect Palms make in our Southland.

BLACKBURN PALMETTO

Palm Sabal Blackburniana

Fan-shaped leaves, brown trunk; hardiest of all Palms, can stand almost zero temperature.

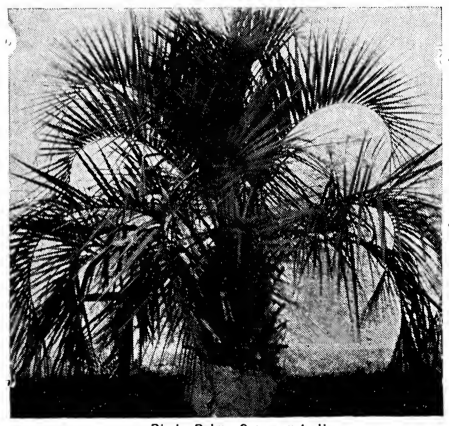
		XX		Caliper	Approx. Ht.	- 1
each	\$5.00	\$3.50	B&B	9 - 12 in.	5 – 7 ft	6
each	7.00	5.00	B&B	12–16 in.,	7 - 8 ft	7
each	10.07	7.00	B&B	16-24 in	8 –10 ft	8
each	14.00	10.00	B&B	24–30 in	10–12 ft	1

The above prices are for Palms with leaves starting out from one to two feet from ground. If a Trunk is desired, add \$1.00 per foot extra. We have them with 4, 5, 6, 7, 8, and 9 foot trunks.

FRUITING DATE Phoenix dactylifera

Arching Grayish-green leaves. Date Palms will fruit if artificially pollenized.

						alip					XX		
4	_	5	ft.	 	.6	- 8	in	 	 	 . B&B	\$3.00	\$4.00	each
5	_	7	ft.	 	.8	-12	in	 	 	 . B&B	4.00	5.00	each
7	_	8	ſt.	 	.13	2 -16	in	 	 	 . B&B	5.00	6.50	each



Pindo Palm-Cocos australis

PINDO

Cocos australis

Coconut Palm growth. Edible Fruit similar to Date Palm only smaller. Its long drooping Palm shaped leaves of a blue-green color are very attractive and can be planted very extensively along our Gulf Coast territory as it is very hardy and will stand the ordinary cold weather for 100 or more miles from the Gulf Coast.

Approx. Ht. Caliper	Class	XX	XXX	
3 - 4 ft $3 - 5$ in	. B&B	\$.80	\$1.50 each	1
4 - 5 ft $5 - 7$ in	. B&B	1.50	2.00 each	n
5 - 6 ft $7 - 9$ in	B&B	2.00	2.75 each	ı
6 - 7 ft $9 - 12$ in	B&B	2.75	3.75 each	n
7 - 8 ft12–16 in	. B&B	3.75	5.00 each	1
8 - 9 ft16-20 in	. B&B	5.50	7.50 each	1
9 -10 ft20-24 in	. B&B	7.50	10.00 each	1

WINDMILL

Trachycarnus excelsa

Slender trunk with brown filament covering it. Fan-shaped dark green leaves. Very hardy and attractive, rather dwarf in growth.

very	natus and attractive, father uwarr in growth	•	
Appi	rox. Ht. CI	ass XX	XXX
2 - 3	3 ft	&B \$1.50	\$2.00 each
3 - 4	4 ftB	&B 2.00	3.00 each
4 - 3	5 ftB	&B 3.50	4.50 each
5 - 6	6 ftB	&B 4.50	6.50 each
6 - "	7 ft. B.	&B 6.50	9.00 each

PITTOSPORUM

TOBIRA	F	ittospo	rum tobira
Dark green leaves, tiny white fragrant flowers. Approx. Spread 15-18 in	B&B B&B	** \$.60 .75 1.00 2.00	**** \$.75 each 1.00 each 1.50 each 3.00 each
4 – 5 ft		3.50 tobira	5.00 each variagata
Similar to Pittosporum Tobira. Approx. Spread 15-18 in. 18-24 in. 24-30 in. 30-36 in.	B&B B&B	×× \$.75 1.25 2.00 3.00	XXX \$1.25 each 1.75 each 3.09 each 4.09 each

PLUMS

BRUCE—Large, red and very product METHLEY—Large greenish-red skin,		e s h. Ve	ry sweet.
NONA—Large bright red; flesh yell SANTA ROSA—Large showy plum,		ank ori	gination.
Approx. Ht. 5 - 6 ft	Class NB NB	** \$.70 1.13	\$.85 each 1.25 each

JAPANESE PERSIMMON

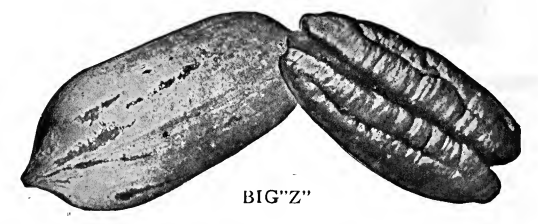
TANE NASHI—Best known and most popular variety. Conical. Early bearer and ripens early.

6 – 8 ft.....NB

YEMON—Large, tomato shape. Somewhat four sided. ZENGI—Medium size, dark meat, edible when yet hard. Long life, ever-bearing tree.

Approx. Ht.	Class	XX	XXX
4-5 ft	NB	\$.70	\$.85 each
5 – 6 ft	NB	1.10	1.25 each

PECANS



BIG-Z-Very thin shell, rich kernel and largest nut we offer for the Coastal plantings.

CURTIS—Earliest and most prolific bearer. Thin shell and of very rich quality.

MOORE—Early maturing, and heavy producer. Medium nuts.

STUART—Symmetrical growth, regular bearer. Plump nuts. SUCCESS—Large size. Moderately thin shell; rich quality...

Approx. Ht.	Class	XX	XXX
3 – 4 ft	NB	\$.75	\$.90 each
4 – 5 ft	NB	.90	1.20 each
5 - 6 ft	NB	1.20	1.50 each
6 – 7 ft	NB	1.50	2.00 each
7-8 ft	NB	2.00	2.50 each
8 –10 ft	NB	2.50	3.25 each

PODOCARPUS

a blue stem with a red ball at the end. Can be planted at the water's edge without injury from salt sprays. One of the most versatile trees grown, for borders and groups, or in individual specimens.

BROADLEAF YEW

Podocarpus macrophylla

Beautiful evergreen, upright branching shrub or small tree. Rather broad leaves, light green when young, dark green when mature.



Specimen Pedcearpus in Nursey Field

LITTLELEAF YEW

Podocarpus Microphylla

Similar to macrophylla, except bush is more compact in form, and more slender growth; leaves are more narrow, and are dark green from youth to

		xx	xxx	
24-30 in	B&B	\$1.00	\$1.50	each
30–36 in	B&B	1.50	2.00	each
3 – 4 ft		2.00	2.50	each
4-5 ft	B&B	2.5 9	3.40	each
5-6 ft	B&B	3.40	4.90	each
6 – 7 ft	B&B	4.75	6.00	each

POMEGRANATE—Punica

DWARF	FLO	WERI	NG			Pun	ic	a grai	natur	n na	num
Dwarf,	bushy,	compact	habít.	Foliage	small	and	of	bright	green.	Red,	bright '
scarlet	flowers	and crin	nson fru	nits.							

Approx. Spra.	Class	XX	XXX
12–15 in	B&B	\$1.40	\$1.75 each
15–18 in	B&B	1.75	2.00 each
18-24 in	B&B	2.00	2.50 each
24–30 in	В&В	2.50	3.00 each

RED FLOWERING		Punica	grana	tum
Approx. Ht.	Class	XX	XXX	
2 - 3 ft	B&B	\$.55	\$.75	each
3 – 4 ft	. B&B	.75	1.20	each

PARKINSONIA

		_	_
RETAMA Foliage—reed-like branchlets. Tender deciduou			aculeata with feathery
bright green foliage, banks of yellow flowers. Approx. Ht.	Class		XXX
6 - 8 ft		\$2.00 3.00	\$3.00 each 4.00 each
8 –10 ft		4.00	
PEARS			
GARBER—Good quality, ripens in KEIFFER—Large, well known in the			, but good
for preserving.			•
PINEAPPLE —Excellent for preserving Approx. Ht.	Class	YY	XXX
4-5 ft	NB	\$.55	\$.65 each
5 - 6 ft	NB NB	1.10	1.25 each
DOUGLAS—NEW PRO			
A very heavy producer. Fruit is			
shape, creamy-white with red cheek.	_	in Au	
3 - 5 ft			\$.90 each1.50 each
PEAR TREES FOR S		INES	
Use to line drives and frame the gr	rounds.	D	Species
In addition to its productive ability	for fr	•	Species form
a tall column, useful for lining drives in mass plantings.			
6 - 8 ft			
8 –10 ft	. B&B	2.80	4.00 each 6.00 each
PEACHE		4.50	o.uu each
3,		ook	
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec	red ch		one.
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yel	red ch l cheek llow fle:	. Freest sh, red	cheek.
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow	red ch l cheek llow fles ow skin	. Freest sh, red with r	cheek. ed cheeks;
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, juicy, and of good flav HONEY—Freestone. Creamy-white,	red ch l cheek llow fles ow skin or. Rip	Freest sh, red with r oens lat	cheek. ed cheeks; e in July.
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yel FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flav HONEY—Freestone. Creamy-white, sweet.	red ch l cheek low fles ow skin or. Rip tinted	Freest sh, red with r oens lat with	cheek. ed cheeks; e in July. red. Very
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yelf FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flav HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family.	red check low fles low skin or. Rip tinted	Freest sh, red with r pens lat with sh-yello	cheek. ed cheeks; e in July. red. Very w, washed-
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flav HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh	red check low fles w skin or. Rip tinted , whitis	Freest sh, red with r bens lat with sh-yello Ripens	cheek. ed cheeks; e in July. red. Very w, washed- June 20th.
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft	red check low fles ow skin or. Rip tinted , whitis white. Class . NB	Freest sh, red with reens late with sh-yello Ripens XX	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft	red check low fles low skin or. Rip tinted , whitis white. Class . NB NR	Freest sh, red with reens lat with sh-yello Ripens XX \$.55	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft	red check low fles low skin or. Rip tinted , whitis white. Class . NB NR	Freest sh, red with reens lat with sh-yello Ripens XX \$.55	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft	red check low fles ow skin or. Rip tinted white. ClassNB	Freest sh, red with reens lat with sh-yello Ripens XX \$.55	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI.	red check. low flesow skin or. Rip tinted to white. Class NB NB	Freest sh, red with reens late with sh-yello Ripens XX \$.55 .70 1.10	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems.	red check low fles ow skin or. Rip tinted the chass NB NB	Freest sh, red with reens late with sh-yello Ripens XX \$.55 .70 1.10	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each ia dentata ung and fawn
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht.	red check low fles ow skin or. Rip tinted white. Class NB NB NB	Freest sh, red with reens late with sh-yello Ripens XX \$.55 .70 1.10	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each ia dentata ung and fawn XXX
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht. 2 - 3 ft. 3 - 4 ft.	red check low fles ow skin or. Rip tinted white. ClassNBNBNB	Freest sh, red with rens lat with sh-yello Ripens XX \$.55 .70 1.10 Photin when you XX \$.75 1.00	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each ia dentata ung and fawn XXX \$1.00 each 1.50 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yell of flesh yellow, juicy, and of good flav HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft.	red check low fles ow skin or. Rip tinted white. ClassNBNBNBNBNBNBNB	Freest sh, red with reens late with sh-yello Ripens XX \$.55 .70 1.10 Photin when you XX \$.75 1.00 1.50	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each ia dentata ung and fawn XXX \$1.00 each 1.50 each 2.00 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell flesh yellow, juicy, and of good flav HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. PHOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft. 5 - 6 ft. 5 - 6 ft.	red check low fles ow skin or. Rip tinted white. ClassNBNBNBNBNBNBNB	Freest sh, red with reens late with sh-yello Ripens XX \$.55 .70 1.10 Photin when you XX \$.75 1.00 1.50	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each ia dentata ung and fawn XXX \$1.00 each 1.50 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yelf FRANK—Freestone. Large size, yellow flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft. 5 - 6 ft. PINE—Pin ITALIAN STONE	red check low fles ow skin or. Rip tinted white. ClassNBNB Adish tint ClassNBNBNBNBNB	Freest sh, red with reens lat with sh-yello Ripens XX \$.55 .70 1.10 Photin when you XX \$.75 1.00 1.50 2.00	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each ia dentata ung and fawn XXX \$1.00 each 1.50 each 2.00 each 3.00 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with rec ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft. 5 - 6 ft. PINE—Pin ITALIAN STONE Semi-spreading growth. Deep, rich, green. Youn	red chel cheek low fles we skin or. Rip tinted white. ClassNBNBNBNBNBNBNB	Freest sh, red with rens lat with sh-yello Ripens XX \$.55 .70 1.10 Photin when you XX \$.75 1.00 1.50 2.00	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each 1.25 each XXX \$1.00 each 1.50 each 2.00 each 3.00 each
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with red ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft. 5 - 6 ft. PINE—Pin ITALIAN STONE Semi-spreading growth. Deep, rich, green. Youn JAPANESE RED A round-headed tree. Needles are bluish-green.	red chel cheek low fles we skin or. Rip tinted white. ClassNBNBNBNBNBNBNB	resembles Pinus in, red with relative with sh-yello Ripens XX \$.55 .70 1.10 Photin when you XX \$.75 1.00 1.50 2.00	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each 1.25 each 1.50 each 2.00 each 3.00 each 3.00 each chean spruce. densiflora
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with red ELBERTA—Freestone. Very large, yell FRANK—Freestone. Large size, yellow, flesh yellow, juicy, and of good flave HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft. 5 - 6 ft. PINE—Pin ITALIAN STONE Semi-spreading growth. Deep, rich, green. Youn JAPANESE RED	red chel cheek low fles we skin or. Rip tinted white. ClassNBNBNBNBNBNBNB	Freest sh, red with reens late with sh-yello Ripens XX \$.55 .70 1.10 Photin when you XX \$.75 1.00 1.50 2.00 Presembles Pinus in. long. XX	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each 1.25 each 1.50 each 2.00 each 3.00 each 3.00 each 3.00 each XXX
BEST JUNE—Freestone. Light color, CARMEN—Large white flesh with red ELBERTA—Freestone. Very large, yell of flesh yellow, juicy, and of good flav HONEY—Freestone. Creamy-white, sweet. IMPERIAL—Freestone. Large oblong red. Of the Honey family. PALLAS—Freestone. Deep red; flesh Approx. Ht. 4 - 5 ft. 5 - 6 ft. 6 - 8 ft. PHOTINI. HOLLYLEAF Upright compact growth; large leaves with red colored stems. Approx. Ht. 2 - 3 ft. 3 - 4 ft. 4 - 5 ft. 5 - 6 ft. PINE—Pin ITALIAN STONE Semi-spreading growth. Deep, rich, green. Youn JAPANESE RED A round-headed tree. Needles are bluish-green, Approx. Ht.	red chel cheek low fles w skin or. Rip tinted white. ClassNBNBNB Addish tint ClassNBB&B	resembles Pinus in, red with relative with sh-yello Ripens XX \$.55 .70 1.10 Photin when you XX \$.75 1.00 1.50 2.00	cheek. ed cheeks; e in July. red. Very w, washed- June 20th. XXX \$.65 each .85 each 1.25 each 1.25 each 1.50 each 2.00 each 3.00 each 3.00 each chean spruce. densiflora

PRIVET-Ligustrum

This is another large family with various shaped leaves, branches and color, etc. Largely used throughout the South. All varieties have masses of white flowers followed with black berries.



BIGLEAF

L. macrocarpum japonicum

Leaves dark green, turning to brenze in Autumn.

YELLOWLEAF

L. japonicum aureafolium

A tall grower with large yellow leaves.

Ammay Ha	Class	ХX	~ ~ ~	
Approx. Ht.	De-D	câ ôo	£3 £0	. 1
3 – 4 ft				
4-5 ft	B&B	1.50	1.75	each
5 – 6 ft	B&B	1.75	2.0 0	each
6 - 8 ft	B&B	2.03	2.25	each

GRACEFUL

L. lucidum gracilis

Branches gracefully recurved, dark green foliage.

PYRAMID

L. lucidum pyramidalis

Pyramid form, leaves growing upward on the stem. Tall, narrow, broadleafed Evergreen.

UPRIGHT

L. lucidum erecta

All branches grow in upright position; resembling Waxleaf.

BLACKLEAF

L. lucidum nigrafolium

Distinctive Black-green foliage. Most hardy of the Ligustrum group; very thick and glossy shrub.

CRINKLEYLEAF

L. lucidum recurvifolium

A descriptive name from its twisted or cripkley leaves. Its long arching branches with dark green foliage make it very attractive; much hardier than most of the lucidum types.

Apprex. Ht.			
18–24 in	. B&B	\$.50	\$.60 each
2 – 3 ft	. B&B	.60	.75 each
3 – 4 ft	. B&B	.75	1.00 each
4-5 ft	. B&B	1.00	1.25 each
5 – 6 ft	. B&B	1.25	1.60 each
6-7 ft	. B&B	1.50	2.20 each
7 – 8 ft	. B&B	2.10	3.90 each

PRIVET—Continued

WAXLEAF,	Griffing's	L. lucidum	compactum
		green shrub along the	
Its low compact gr	owing type is decide	ngs this variety from a	lot of Waxleaf.
Approx. Ht.		Class > B&B \$	XXX XXX
18–24 in			.60 .75 each
24–30 in			.75 1.00 each
30-36 in		B&B	.90 1.30 each
3-4 ft		B&B 1	1.65 each
4 - 5 ft		B&B	.65 2.00 each
5-6 ft		B&B 2	2.75 each
6 - 7 ft		B&B 2	2.75 3.90 each
			5.90 6.90 each
			8.00 each



Field of Griffing's Waxleaf Privet

PRIVET—HEDGE

CHINESE Amur River.			
Small light green leaves. Stands shearing in	nto any sha	pe or forn	1.
QUIHQUI	Lig	ustrum	quihoui
Upright habit, small grayish-green leaves.	Blooms	hroughout	the Season:
not affected by nematode.			
JAPANESE	Ligust	rum ia	ponicum
Large pointed leaves. Sometimes trained to			
Approx. Ht.			XXX
3 – 4 ft		\$. 50	\$.60 each
4 – 5 ft			.75 each
		_	
5-6 ft		.75	1.00 each
6 – 8 ft	B&B	1.00 [*]	1.25 each
12–18 in	NB	. 03	.05 each
18–24 in	NB	.06	.09 each
2 - 3 ft		.10	.13 each
3 – 4 ft		.14	.18 each
4 - 5 ft	\dots NB	.16	.22 each
5 – 6 ft	NB	-24	.38 each
			ioo cacii

OTHER HEDGES

Better than Privet: Use Yaupon Holly, Waxleaf Privet, Junipers, Arborvitaes, Bamboo, Elaeagnus, and many other good Evergreens for permanent hedges.



REDBUD	Ce	rcis	canader	ısis
Umbrella-shaped top. The Heart-shape leaves reddish-purple flowers in the early spring.				of
Approx. Ht. Caliper	Class	XX	XXX	
5 – 6 ft	. B&B	\$.75	\$1.10 e	ach
6 - 7 ft	. B&B	1.10	2.00 e	ach
7 – 8 ft	. B&B	2.00	3.00 €	each
8 –10 ft	. B&B	3.00	4.50 e	ach
10–12 ft	. B&B	4.50	7.00 e	each
12–14 ft	. B&B	7.90	10.00 e	each

REDCEDAR See Junipers RETAMA See Parkinsonia ROSA-de-MONTANA See Coral Vines Vines

ROSES—"The Queen of Flowers"

Griffing's Roses are known throughout the Southern States for their High quality and Productiveness. For years we have tested Hundreds of varieties and selected a few BEST ADAPTED for our Southern Climate and soll conditions. Our long experience has shown us that many varieties have their merits. Customers who patronize us are safe-guarded by our years of testing and choosing new Tried varieties. Therefore, we are listing only the Varieties successfully TESTED.

GRIFFING'S ROSES

FOR FIFTY YEARS we have been leaders in growing Roses. In our earlier days we gave attention to quartity production, growing TENS OF THOU-SANDS in scores OF VARIETIES; however, in recent years, we have specialized in a LIMITED LIST, including those which average home owners can grow successfully without a great deal of attention. This list includes ONE OR TWO DOZEN VARIETIES, which, according to our experience, are best adapted to ALL CONDITIONS. These will give AMPLE RANGE OF COLOR for selection. The Griffing Roses have been the choice OF THOU-SANDS throughout the Southwest.

We realize that most people grow Roses FOR THE FLOWERS ALONE, and we are listing only Roses that bloom MOST OF THE YEAR. Many persons who have had unfortunate experience WITH MILDEW on Roses have been agreeably convinced of the advantage of planting CAREFULLY SELECTED plants which are not subject to MILDEW OR BLIGHT.

SELECTED VARIETIES FOR GULF COAST

AZALEA ROSE—Best for all year blooms. See page 42.
MRS. CHAS. BELL Hybrid Tea

A Shell Pink Radiance, shading to salmon pink as the buds open.

BRIARCLIFF Hybrid Tea

Rich, silvery-piuk flowers on long stems. Improvement over Commia.

BEAUMONT RED—Climbing. See page 42.

CECIL-BRUNNER
Sweetheart Rose. Small buds, light pink with yellow shadings. Dorne in graceful clusters.

CECIL-BRUNNER, CLIMBING

Sweetheart Rose or Polyantha type. The rose is same the pe as the bush Cecil Brunrer, only a much stronger grower and will produce an abundance of Flowers during the summer months.

DAINTY BESS
Single broad petal, rese-colored flowers carried in clusters. The blooms are marked by a large flat group of stamens.

Brilliai t red blooms, perfect in half-open buds. Free flowering and traggment.

FRANCIS SCOTT KEY

Hybrid Tea

Very large bright, crimson buds.

GOLDEN SALMON
Bright orange-calmon flowers in large clusters. Dwarf type and constantly

in flower.

E. G. HILL

Hybrid Tea

Beartifil dark red bids; rich fragrance, free bloomer.

LADY HILLINGDON

Deep apricot yellow to orange; long pointed buds; free flowering; spreading growth.

Tea

LOUIS PHILIPPE—The Landscape Rose. See page 42.

JONKHEER J. L. MOCK Hybrid Tea

Clear imperial pink. Blooms are of the largest size, highly perfumed. Color between pirk and red Radiance.

CL. PAUL'S SCARLET Climber Hybrid Wichuraiana
Bright scarlet blooms of excellent shape and size borne in small clusters.

RADIANCE, PINK

Rosy carmine reverse of petals, beautiful silvery tint, large, tull, ir i ralle. Vigorous grower, free bloomer, long stiff stems. This is one of the best we have seen in the South.

RADIANCE, RED

Just like the Pink, except in clear red color with no other shadings. Beautiful in hud and flower.

TALISMAN
Brilllant, orange red buds mixed yellow, opening to a lighter snade. Beautiful for cut flowers.

TALISMAN, CLIMBING

Lite the bush Talisman, in a class by itself. Flowers same as the bush Talisman in shape and eclor.

K. A. VICTORIA

Pure white; splendld large buds, double blossoms making the choicest cut flowers.

Hybrid Tea

K. A. VICTORIA, CLIMBING

Flowers identical with the bush; long stem, an excellent white climber.

Gardeners' Choice, No. $1\frac{1}{2}$, 2 Yr......NB \$.15 \$.20 each Extra Heavy, No. 1, 2 Yr......NB .25 .30 each

AZALEA ROSE

We have been selling a few of this variety to our friends who have admired

them, but we never listed them before.

The Azalea Rose is a thrfty growing, healthy Polyantha. In our experimenting with varieties for the Gulf Coast territory, out of hundreds of Polyantha types, this proved to be the best. However, we lost the name and source where we secured the stock.

Flowers much larger than the usual Baby Roscs. Clusters large on good strong stems, growing around 2 ft. high. A free and vigorous grower and

abundant bloomer. Color, a bright rose pink.

We decided to name this the Azalea Rose, after failing to find its correct name, because of its gorgeous bright color, similar to Azaleas.

One of our choice Landscape Customers noticed a block of these in our Nursery in August and not knowing they were Roses remarked, "What kind of Azaleas is that blooming so gorgeous in the middle of the summer." From this suggestion, we thought best to call it an "Azalea" Rose.

BEAUMONT RED, CLIMBING

For a strong healthy ever-blooming Climber, there is none better as it blooms all the season. We named it after locating its superior quality over any other; it may be some recognized variety for which the name was lost, but on account of a demand for a strong red climber, we have been calling it Beaumont Red.

LOUIS PHILIPPE

This is one of the old Southern Favorites, especially good for Hedges or

groups among Landscape Plantings.

The foliage is always bright and green. The bush is a very strong grower of bushy habit and with bright red flowers, hanging in clusters over the bush at all seasons of the year, it is one of the best flowering shrubs that can be planted. We have seen bushes of these 8 to 10 years old, still healthy and growing vigorously, blooming profusely all summer.

LOUIS PHILIPPE AND PRICE FOR AZALEA ROSE, BEAUMONT RED CLIMBER

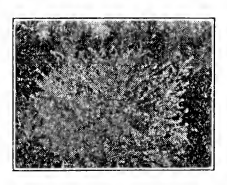
Extra Heavy—No. 1, 2 Yr	XXX	XX	
	\$.65 each	\$.45	Extra Heavy—No. 1, 2 Yr. NB
Extra Heavy—No. 1, 2 Yr			



SALIX See Willow SAPIUM See Tallow SATSUMA See Citrus Fruits

SENISA—Leucophyllum

SILVERLEAF Leuco	phyllur	n texanum
Small oval leaves of ash-gray or silver color. Bears profe	ision of or	chid flowers.
	XX	
18–24 in B&B	\$.65	\$.75 each
24–30 in	.75	.90 each
30-36 in B&B	.90	1.50 each
3-4 ftB&B	1.50	2.00 each
4 - 5 ftB&B	2.00	3.00 each





Senisa

Barbados Cherry Malpighia

CKVFI OMFR Durant

Trailing habit of growth with four angled branches. Dark green foliage; flowers in clusters of lilac color followed by yellow berries in clusters.

Approx. Ht.		XX	
2-3 ft	B&B	\$.60	\$.80 each
3 - 4 ft	B&B	-80	1.00 each
4 – 5 ft			
5 – 6 ft			
These usually frost back to ground in winter.			

SESBANIA

DAUBENTONIA

Sesbania punica

Weeping habit. The foliage is fine, light green and lacy in appearance. Pendulous racemes of flowers in late summer. Adds a colorful display in group plantings.

Approx. Ht.	Class	XX	XXX	
4 - 5 ft	. B&B	\$.75	\$1.00	each
5 – 6 ft				
6 – 7 ft	B&B	1.50	2.00	each
5 - 6 ft				



Palms Used in the Landscape of Southern Estates

SPIREA

ANTHONY	WATERER		Spirea an	thony waterer
Sami-dwarf	Almost Evousyon in	Chart		

THUNBERG	Spirea	thunber
····OIIDEIIG	op ii cu	Citalibo

Semi-spreading habit; arching branches. Delicate tiny fresh green leaves. In the spring, small button-like white flowers appear, followed by new lacy green foliage.

Approx. Ht.	Class	XX	xxx	
18–24 in	. B&B	\$.50	\$.75	each
24–30 in				
30-36 in	. B&B	1.00	1.50	each
3 - 4 ft	. B&B	1.50	2.00	each

BILLARDI

Cone shaped panieles-Pink.

Spirea billardi

DOUBLE REEVES

In large clusters-White.

Spirea reevesiana

VAN HOUTTEI	Bridal	Wreath	Spirea V	an Houttei
Arching Branches—White. Approx. Ht.		Class	XX	xxx
18-24 in			•	*
2 - 3 ft				1.00 each 1.50 each
18–24 in				.50 each
2 - 3 ft		\dots NB	.35	.65 each

SOTOL

SAWTOOTH		irion se	rratifol	ium
Long tapering leaves gracefully recurved with	sawtooth	edges.		
Approx. Ht. & Spread 2 - 3 ft		×× \$.90		each

SOUTHERN MAGNOLIA See Magnolias ST. AUGUSTINE GRASS See Grasses SWEET BAY See Magnolias SYLVESTER JUNIPER See Junipers SYMPHORICARPOS See Coral Berry

1.90 each

1.20

SWEETGUM	Liquidam	ıbar s	tyraciflua
Its twigs and young branches cork-winged	. Leaves are	star-lil	ke, resembling
maple, brilliant scarlet in the Fall. Approx. Ht. Caliper	Class	ХX	xxx
Approx. Ht. Caliper $8-10$ ft $2-2\frac{1}{2}$ in	B&B	\$2.00	\$2.75 each
$10-12 \text{ ft.} \dots 2\frac{1}{2} - 3 \text{ in.} \dots$		2.75	3.40 each
$12-14$ ft $3^{2}-3\frac{1}{2}$ in		3.40	4.80 each
10-12 ft $2\frac{1}{2}$ – 3 in		1.40	2.00 each
12–14 ft3 – 4 in		2.10	3.00 each
$14-16 \text{ ft.} \dots 4 -4\frac{1}{2} \text{ in.} \dots$	NB	3.00	4.00 each
SYCAMORE— PLANE TREE	P	lantus	Orientalis
A tall, wide spreading tree. Leaves are very		y five lo	bed.
Approx. Ht.	Class	XX	XXX
6 - / ft	В&В	\$.75	
7 – 8 ft			1.50 each
6 – 7 ft	\dots NB	.45	.60 each
7 – 8 ft	NB	.60	.85 each





TALLOW CHINESE	Sapium sebiferum			rum
Admired for autumn coloring.				
Approx. Ht. Caliper	Class	XX	XXX	
$6-7$ ft $1-1\frac{1}{4}$ in	. B&B	\$.75	\$1.00	each
$7 - 8 \text{ ft.} \dots 1^{\frac{1}{4} - 1^{\frac{5}{2}}} \text{ in.} \dots$		1.00	1.50	each
$8 - 10 \text{ ft.} \dots 1\frac{1}{2} - 2 \text{ in.} \dots$		1.50	2.00	each
$10-12 \text{ ft.} \dots 2^{-2\frac{1}{2}} \text{ in.} \dots$		2.00	2.50	each
$12-14$ ft $2\frac{1}{2}$ $-\overline{3}$ in	. B&B	2.50	3.00	each
6 – 7 ft		.40	.60	each
7 – 8 ft	NB	.60	.80	each
8 –10 ft		.80	1.00	each
10–12 ft		1.00	1.25	
BARGAINS IN TALLOW TREES FO	RAVE	ENUE P	LANTIN	NG
3 in. Caliper cut off at 10 ft. no branche	es B&B	only	\$3.00	each
4 in. Caliper cut off at 12 ft. no branche			4.00	
5 in. Caliper cut off at 14 ft. no branche			5.00	

GRIFFING NURSERIES, BEAUMONT, TEXAS

44

THRYALLIS

(Yellow Plumbago)

Yellow flowers.				
		XX		
15–18 in	.B&B	\$.60	\$.75	each
18–2 1 in	B&B	.75	1.00	each

THUJA See Arborvitae
TICKCLOVER See Desmodium
TRACHYCARPUS See Palms

U

ULMUS See Elms



Pecans for Shade



There is always a demand for good Shade Trees.

VINES AND CREEPERS



Showing the use of Vines in the Landscape Planting

VINES GROWN IN POTS:

BOUGAINVILLEA CLIMBING FIG Rich green foliage, clings to mason	Bougainvillea Ficus pumila
	de-Montana Antignon leptopus
DWARF CONFEDERATE JA A ground Cover.	SMINE Trachelospermum jasminoides
FURRY JASMINE Spanish	Jasmine grandiflorum
STAR JASMINE Approx. Size	Confederate Trachelospermum
From 2 – 3 in. Pots	\$.20 each
From 3 – 4 in. Pots	
From 4 - 6 in. Pots	

GRIFFING NURSERIES, BEAUMONT, TEXAS

45

VINES—Continued



Cl. Fig. Vine



Pampas Grass

VINES FIELD GROWN:

CAROLINA JASMINE
HALL'S HONEYSUCKLE
HECKROTTI HONEYSUCKLE—See Honeysuckle.
WISTERIA PURPLE

Approx. Size
No. 2.
No. 1.

Celsemium Sempervirens
Lonicera Halliana
Wisteria Sinensis
Lonicera periclymenum
Class XX XXX
B&B \$.60 \$.90 each
No. 1.

B&B 1.00 1.30 each



Dwarf Sweet Viburnum

VIBURNUM

DWARF SWEET	V. odoratissimum nanum
Compact pyramidal growth branching close and a polished dark glossy green. Valuable	
Approx. Ht. 2 - 3 ft	Class XX XXX B&B \$.75 \$1.00 each
3 – 4 ft	
5 - 6 ft	B&B 2.50 3.50 each
6 – 7 ft	
8 – 9 ft	B&B 7.00 9.00 each

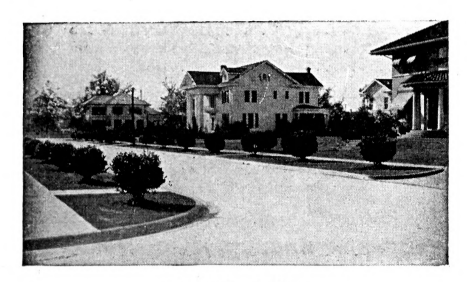
46

VIBURNUM—Continued

SANDANKWA	Viburnun	suspensum
Very compact, bushy habit of growth; oval Approx. Spread $2-2\frac{1}{2}$ ft	leaves toothed too	\mathbf{X} \mathbf{X}
$2 - 2\frac{1}{2}$ ft	В&В \$1.	25 \$1.90 each
$2\frac{1}{3}$ – 3 ft	B&B 1.	75 2.40 each
3 - 4 ft	B&B 2.	50 3.00 each
4 = 5 ft	B&B 3.	50 4.50 each

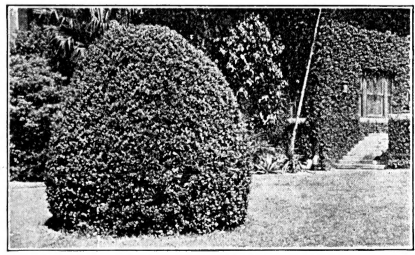
W

WAXLEAF See Privets WILD PEACH See Cherry Laurel WINTERCREEPER See Euonymus



WILLOW

N	EEF	ING						Salix	babyionica	ì
	Long	pendulous	branches	with	long	narrow	grayish-green	leaves.		
	App	rox. Ht.					Class	XX	XXX	
	5 -	6 ft				,	B&B	\$.75	\$.90 each	-
	6 -	7 ft					B&B	.90	1.30 each	į
	7 —	8 ft					B&B	1.30	1.70 each	Ł
							B&B	1.70	2.40 each	ł
							B&B	2.40	3.00 each	ì
							NB	.40	.50 each	
							NB	.60	.70 each	_
P							NB	.70	.80 each	•
							NB	.90	1.25 each	_
	Ö —	10 11							ZIZ Cach	ł



Sheared Globe Yaupon



	X. senticosa
folia e, the young t	tips having a reddish-
Class	YY YYY
	4.00 5.00 each
	Class



YAUPON See Hollies YEW See Podocarpus

YUCCA

Wide flat gracefully drooping leaves. Flowers borne in	Yucca recurvifolia large trusses on tall red
MOUNDLILY	Yucca gloriosa
Long wide leaves with stiff sharp point. Flowers bo tall red stems.	rne in large trusses on
Approx. Spread Class 2 - 3 ft B&B 3 - 4 ft B&B 4 - 5 ft B&B	1.00 1.50 each
SPANISH DAGGER	Yucca aloifolia
Leaves are wide tapering to a very sharp point on a s Flowers are white purple tinged and very showy. Bloom	
Approx. Ht. Class 3 - 4 ft	** *** *** \$1.00 \$1.25 each
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
STRIPED SPANISH DAGGER	, ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Flowers are white or purple.	oifolia variegata
Approx. Ht. Class 15-18 in. B&B 18-24 in. B&B 2 - 3 ft. B&B 3 - 4 ft. B&B	XX XXX \$1.00 \$1.25 each 1.25 1.75 each 1.75 2.25 each 2.25 3.20 each



Field of Choice Cherry Laurel

Z

ZEBRA GRASS See Grasses

HOW TO PLANT

Plant Right AND Trees Will Grow

HOW TO PLANT B&B TREES: Dig a hole a few inches wider than the ball itself. For heavy or poorly drained land, set the ball with its shoulders level or from one to two inches above the level of the land. For light, sandy soil, the ball should be about two inches below the level of the land. If the dirt in the bottom of the hole is dry, fill the hole with water once or twice and let it soak into the ground. Then set the ball in the hole.

Do not use the loose dirt that is taken from the hole as back-fill. Instead, start spading the outer walls of the hole in toward the ball, about one foot deep. Keep spading around until the ground is broken two or three feet from the ball. Then press firmly toward the ball, using the feet or a heavy "tamp."

Next, hill the dirt up around the stem of the plant four to eight inches high and as far out as the ball reaches. Beginning at the outer edge of the spaded area, using the dirt taken from the hole, make a rim from four to six inches high and from eight to twelve inches wide to form a basin, to hold water, so it will soak down under the ball. Leave the basin for months after planting.

HOW TO PLANT NB TREES: All NB (Bare Root) Trees lose a part of their roots in transplanting. To offset the root loss, the branches should be pruned back half way or more as soon as planted. To plant NB Trees, Roses, etc., a change of color can be seen on the trunks where the surface level should be. Fill in fine soil among the roots, placing the roots carefully in the position they should grow. Then follow the same instructions as for planting B&B Trees.

TO WATER, push the end of the hose down beside the ball and let water run until the basin is full. This will fill the air spaces. Mulch with about a bushel or more of rough stable manure, leaves or lawn clippings. Very
Low
Prices for-

STANDARDIZED GRADED NURSERY STOCK

GROWN IN THE RIGHT KIND OF BALLING SOIL.

Liberal Discount For Carloads and Cash With Order

GRIFFING NURSERIES

BEAUMONT, TEXAS

Day or Night Phone Rural 43-F2